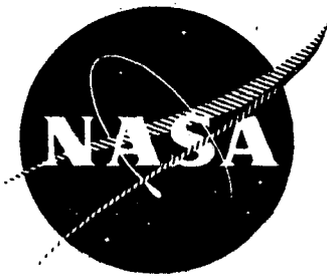


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NASA CR-120789



# ACOUSTIC TESTING OF A 1.5 PRESSURE RATIO, LOW TIP SPEED FAN (QEP FAN B SCALE MODEL)

(NASA-CR-120789)	ACOUSTIC TESTING OF A 1.5	N72-21994
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B SCALE MODEL) S.B. Kazin, et al (General		
Electric Co.) [1972] 111 p	CSCL 01A	Unclas
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by

S.B. Kazin, W.R. Minzner, and J.E. Paas

GENERAL ELECTRIC COMPANY



prepared for

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

NASA-Lewis Research Center  
Contract NAS 3-12430  
James J. Kramer, Project Manager

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I. ABSTRACT

A scale model (.484 scale factor) of a single stage fan designed for a 1.5 pressure ratio and 1160 ft/sec (353.6 m/sec) tip speed was tested to determine its noise characteristics. The fan had 26 blades and 60 outlet guide vanes, with vanes spaced two rotor blade aerodynamic chords from the blades. The effects of speed, exhaust nozzle area and fan frame acoustic treatment on the scale model's noise characteristics were investigated.

Level flyover projections to a full scale engine of 22,000 pounds (97,900 newtons) static thrust indicates single fan noise levels of 98.6 PNdB at approach [370 ft (112.8 m) altitude, flight Mach number 0.25, 4900 pounds (21,805 newtons) net thrust] and 98.4 PNdB at takeoff [1000 ft (304.8 m) altitude, flight Mach number 0.25, 16,000 pounds (71,200 newtons) net thrust] for the untreated fan with nominal nozzle. The corresponding configuration with acoustic treatment in the fan frame resulted in 94.3 PNdB at approach and 94.6 PNdB at takeoff. The noise reductions occurred at the blade passing frequency and harmonic tones as well as in the broadband noise.

Runs with exhaust nozzles 16% oversized and 6% undersized showed similar results.

## II. SUMMARY

A scale model fan, designated "Fan B," was utilized to determine the acoustic characteristics of a single stage fan designed for a corrected tip speed of 1160 ft/sec (353.6 m/sec) at a bypass pressure ratio of 1.5. The fan had 26 rotor blades and 60 vanes with 2 rotor aerodynamic chord spacing between the rotor and the OGV's. The scale model fan which represented a .484 linear scale model version of the full scale Fan B, simulated the bypass flow region through the fan.

The scale model was tested to determine the effects of speed, exhaust nozzle area and fan frame acoustic treatment on the fan's noise characteristics. Acoustic data was recorded at ten speed points covering a range from 30% to 100% sea level static thrust. The fan was tested with three different nozzles - nominal, 16% oversize and 6% undersize - for this sequence of speed points in order to identify operating points which would produce lower noise at a given thrust level. Each set of tests was run with and without acoustic treatment in the fan frame. This frame treatment consisted of 1/2 inch (1.25 cm) thick Scottfelt covered with a 22 1/2% porosity plate.

The data obtained at each of these test points was scaled up to full scale to evaluate the projected effectiveness of the design in reducing the noise of the fan system. Projections of a full scale, uninstalled, 22,000 pounds (97,900 newton) static thrust engine with nominal nozzle indicate the following single fan, maximum Perceived Noise Levels (PNL) for a level flyover:

FAN B LEVEL FLYOVER PROJECTIONS  
 MAXIMUM PERCEIVED NOISE LEVELS  
 SINGLE FAN

	<u>Untreated</u>	<u>Treated</u>
Takeoff 1000 ft (304.8 m) altitude $M_o = .25$	98.4 PNdB	94.6 PNdB
Approach 370 ft (112.8 m) altitude $M_o = .25$	98.6 PNdB	94.3 PNdB

The 200 foot (61.0 m) sideline, maximum PNL's for all three fan exhaust nozzles, treated and untreated, at approach and takeoff thrust are summarized below for a single full scale Fan B.

Full Scale Fan B  
 200 Foot (61.0 M) Sideline, Maximum PNL

	Approach*	Takeoff**
Nominal nozzle, untreated	104.4 PNdB	116.6 PNdB
Nominal nozzle, treated	100.2 PNdB	112.4 PNdB
Large nozzle, untreated	106.0 PNdB	117.2 PNdB
Large nozzle, treated	100.8 PNdB	113.6 PNdB
Small nozzle, untreated	106.8 PNdB	117.5 PNdB
Small nozzle, treated	101.6 PNdB	113.6 PNdB

\* 6,684 pounds (29,744 newtons) static fan thrust  
 \*\*17,140 pounds (76,277 newtons) static fan thrust

The nozzle size variations did not produce any appreciable new low noise operating points for approach or takeoff rated fan thrust. However, thru the mid-thrust region, the large nozzle resulted in the lowest sideline PNL in both the treated and untreated configurations.

### III. INTRODUCTION

This report describes work performed by the General Electric Company for the NASA-Lewis Research Center on the Experimental Quiet Engine Program.

The major objectives of this program were:

- (1) To determine the noise levels produced by turbofan bypass engines designed for low noise output and to confirm that predicted noise reductions can be achieved;
- (2) To demonstrate the technology and innovations which will reduce the production and radiation of noise in turbofan engines;
- (3) To acquire experimental acoustic and aerodynamic data for high bypass turbofan engines from which acoustic theory and experience can be correlated to provide a better understanding of the noise production mechanisms.

A scale model fan program was utilized to provide information pertinent to achieving these objectives. The results of the scale model testing provided directly applicable experimental data on noise reduction features that might be applied to full size fan systems. Experience indicates that such scale model acoustic tests provide accurate and effective means to readily evaluate such low noise design configurations.

Fan B was incorporated into the NASA/GE Quiet Engine Program to investigate the noise generating and radiating characteristics of a low speed, moderately loaded, single stage fan. The Fan B scale model, the first scaled fan tested, was approximately a half scale version (48.4%) of the full size fan and it essentially reproduced the bypass flow region through Fan B.

The effects on the scale model's noise characteristics of speed, exhaust nozzle area and fan frame acoustic treatment were examined during the first phase of testing. Acoustic data was recorded at speed points corresponding to a range from 30% to 100% sea level static thrust. The fan was tested with three different nozzles for this sequence of speed points in order to identify operating points which would produce lower noise at a given thrust level. Further, each set of tests was run for two configurations, designated untreated and treated, to determine the effectiveness of the fan frame acoustic treatment. The data obtained at each test point was scaled up to full scale to evaluate the projected effectiveness of each design in reducing the noise of the fan system.

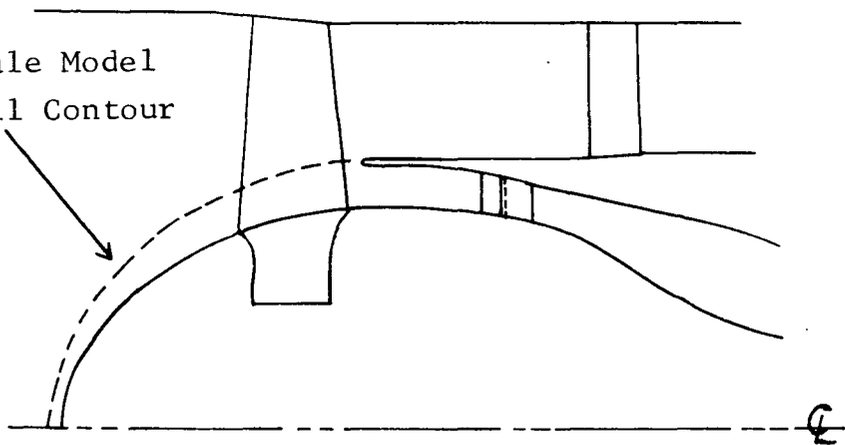
#### IV. Test Vehicle Description

Full scale Fan B is a low speed, moderately loaded, single stage fan. It has been designed at the altitude cruise condition for a corrected tip speed of 1160 ft/sec (353.6 m/sec), at a bypass pressure ratio of 1.5 and with a corrected fan flow of 950 lb/sec (430.9 kg/sec). This fan incorporates 26 shroudless rotor blades and 60 outlet guide vane (OGV's) with a rotor - OGV spacing of two aerodynamic rotor chords to minimize noise generation.

The scale model used to determine the acoustic characteristics of different low noise designs, essentially simulated the bypass portion (outer 84.5% of flow) of the full size Fan B, as shown schematically in Figure 1. The design basis was to provide the same corrected tip speed, pressure ratio and weight flow per unit area as the bypass portion of the full scale Fan B. To maintain the bypass pressure ratio on the scale model, it was necessary to increase the loading at the hub to account for the end-wall-blade boundary layer interaction. Figures 2 and 3 show the scale model Fan B aerodynamic characteristics - pressure ratio vs corrected weight flow and corrected weight flow vs percent corrected fan speed, respectively - for three nozzle sizes. Some other pertinent scale model and full scale characteristics are shown in Table II.

The effects of varying the fan operating line were investigated with the scale model by running three nozzle sizes, consisting of 372 sq. in. ( $.24 \text{ m}^2$ ), 396 sq. in. ( $.26 \text{ m}^2$ ), and 460 sq. in. ( $.30 \text{ m}^2$ ), or about 6% less than nominal, nominal and 16% greater than nominal, with the nominal nozzle being equivalent to a  $1700 \text{ in}^2$  ( $1.10 \text{ m}^2$ ) nozzle on the full scale fan. The nozzle variations were run on both treated and untreated configurations.

Fan B Scale Model  
Inner Wall Contour



Schematic of Fan B

Figure 1

QUIET ENGINE PERFORMANCE  
SCALE MODEL FAN B

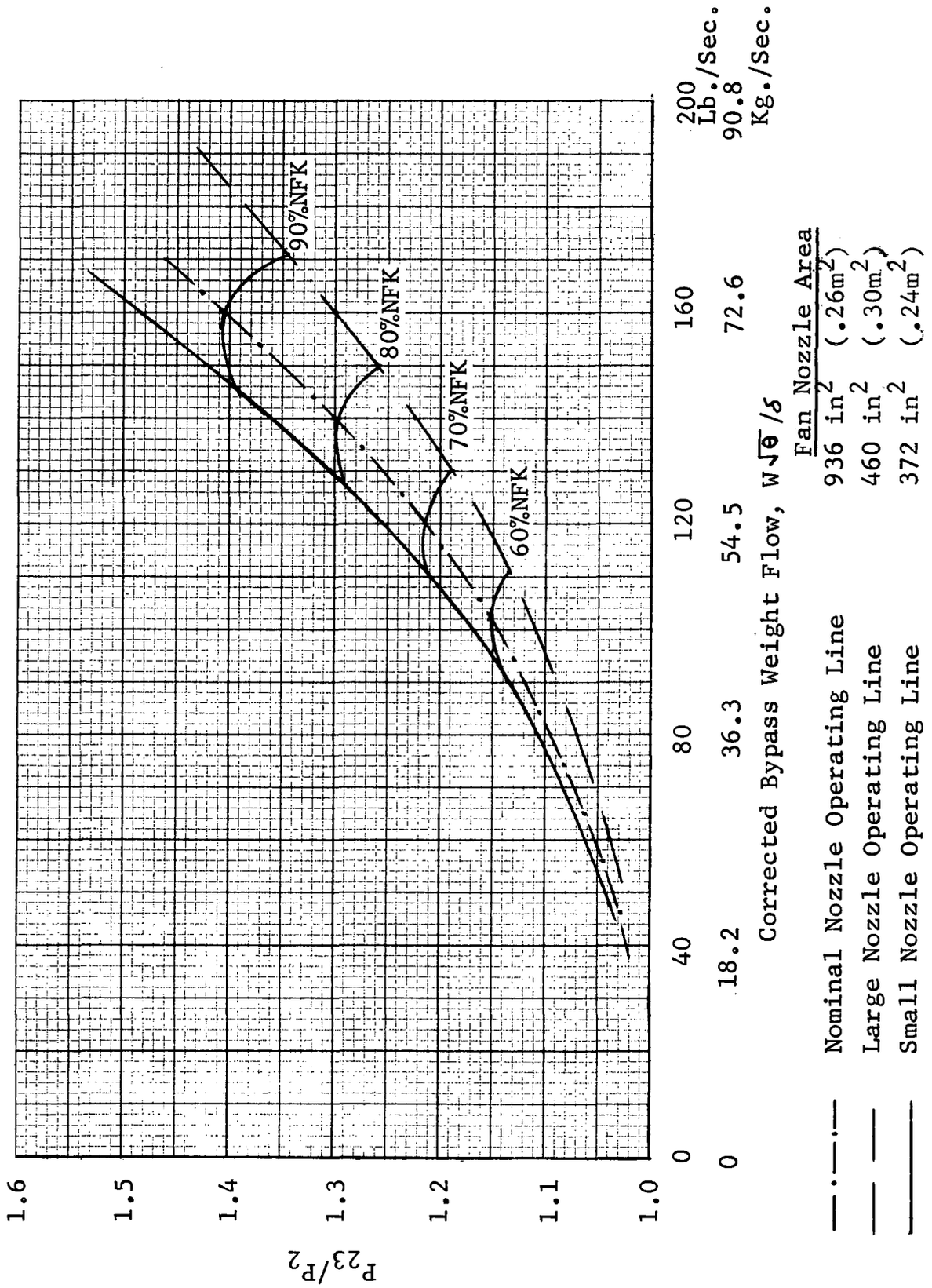


Figure 2

QUIET ENGINE PERFORMANCE  
SCALE MODEL FAN B

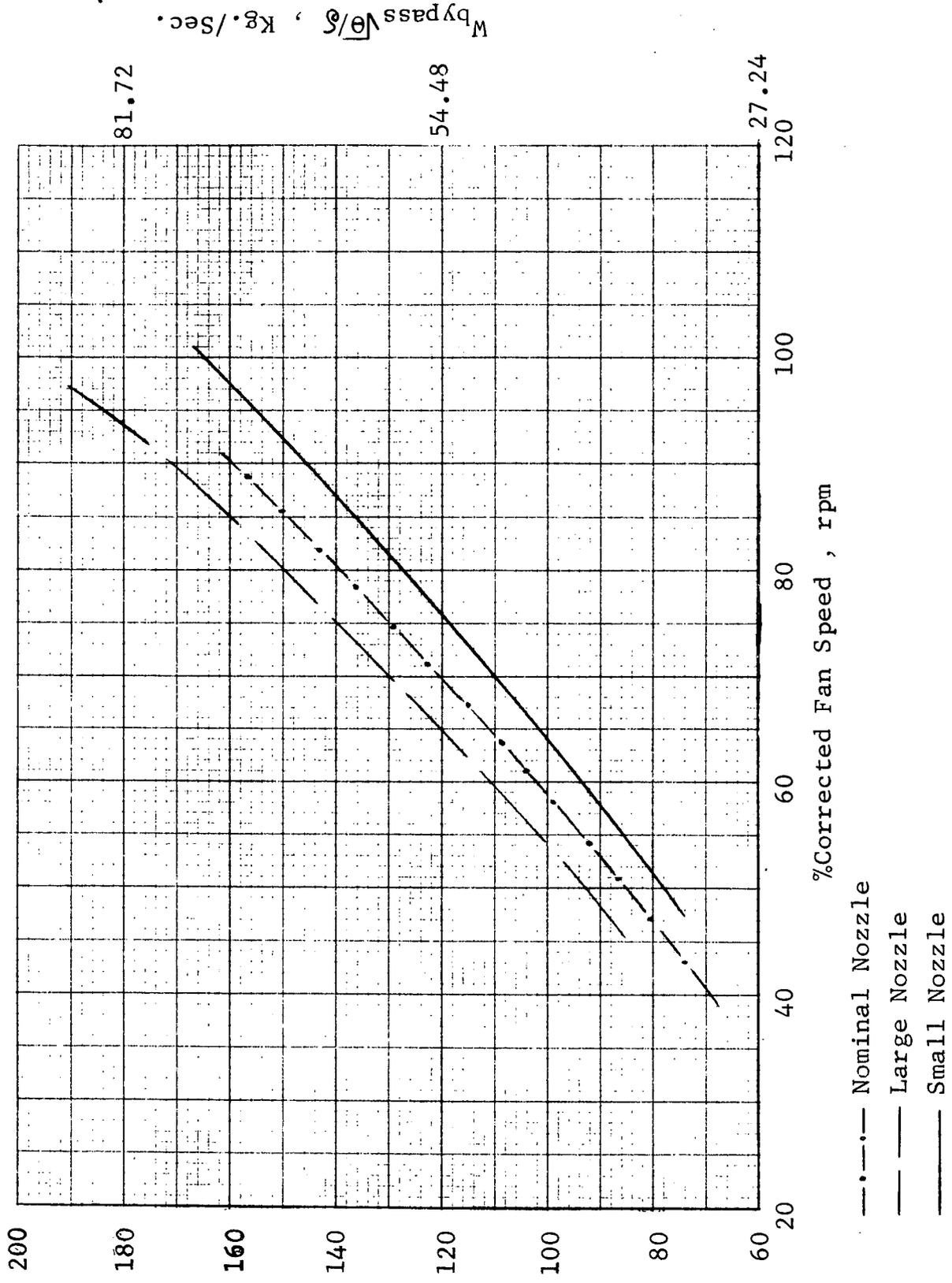


Figure 3

TABLE I  
 QEP FAN B  
 FULL SCALE AND SCALE MODEL CHARACTERISTICS  
 SEA LEVEL STATIC, STD. DAY  
 TAKEOFF POWER - 91% FAN SPEED

	<u>Full Scale</u>	<u>Scale Model</u>
100% Speed, RPM	3625	7488
Tip Speed, Ft/Sec (M/Sec)	1055 (322)	1055 (322)
Bypass Total Pressure Ratio	1.415	1.415
Bypass Flow, Lb/Sec (Kg/Sec)	692 (313.9)	162 (73.5)
Fan Duct Thrust, Lbs (Newtons)	17,140 (76,277)	4010 (17,844)
Rotor Inlet Tip Diameter, Inches (M)	73.35 (1.9)	35.5 (.9)
Inlet Hub/Tip Ratio	.465	.579
Number of Rotor Blades	26	26
Number of OGV's	60	60

The acoustic treatment of the fan frame area was scaled from the full scale fan and incorporated in the scale model. Figure 4 shows a cross section of the fan indicating the location of the acoustic treatment. The amount of acoustic treatment at each location is listed in Table III. The areas shown are effective areas, allowing for fasteners, assembly methods, rake pads, support ribs, etc. The treatment material used on the scaled fan was Scottfelt 3-900,  $\frac{1}{2}$ " (1.3 cm) an open-celled polylurethane foam material, having suppression characteristics similar to the Multiple-Degree-of-Freedom resonator suppression material used on the full scale vehicle. The scale model treatment was held in position by means of a perforated face plate with  $1/16$  inch diameter holes and a porosity of  $22\frac{1}{2}\%$ .

For the untreated configurations, the treatment was neutralized by covering with an adhesive backed foil tape.

FAN B SCALE MODEL  
CROSS SECTION INDICATING LOCATION OF ACOUSTIC TREATMENT

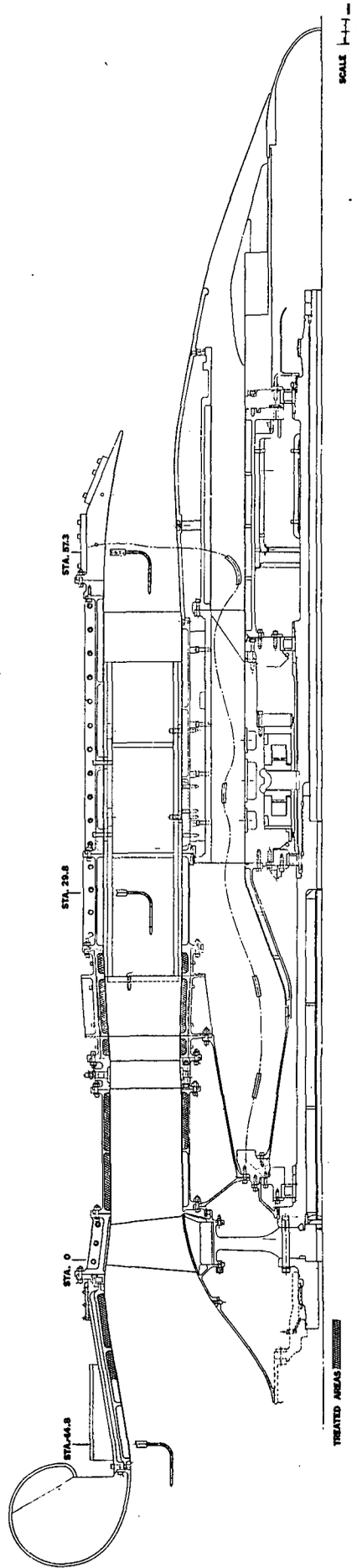


Figure 4

TABLE II  
QEP SCALE MODEL FAN B  
ACOUSTIC TREATMENT AREAS

<u>LOCATION</u>	<u>AREA</u>	
Inlet	812 in <sup>2</sup>	5240 cm <sup>2</sup>
Rotor - OGV's		
Inner Wall	315 in <sup>2</sup>	2030 cm <sup>2</sup>
Outer Wall	1007 in <sup>2</sup>	6500 cm <sup>2</sup>
Aft of OGV's		
Inner Wall	417 in <sup>2</sup>	2690 cm <sup>2</sup>
Outer Wall	668 in <sup>2</sup>	4310 cm <sup>2</sup>
Total	3219 in <sup>2</sup>	20,770 cm <sup>2</sup>
	22.4 ft <sup>2</sup>	2.08 m <sup>2</sup>

## V. Test Program

Testing of the scale model vehicle was performed at the Peebles Test Operation, General Electric's out-door test facility shown in Figures 5 and 6. Testing was performed on Site 4B, using a G.E. LM1500 stationary gas turbine as the drive system. Figure 7 shows a typical scale model vehicle installation. As can be seen, the scale model fans were driven from the front to eliminate noise generation by discharge flow over the drive structures.

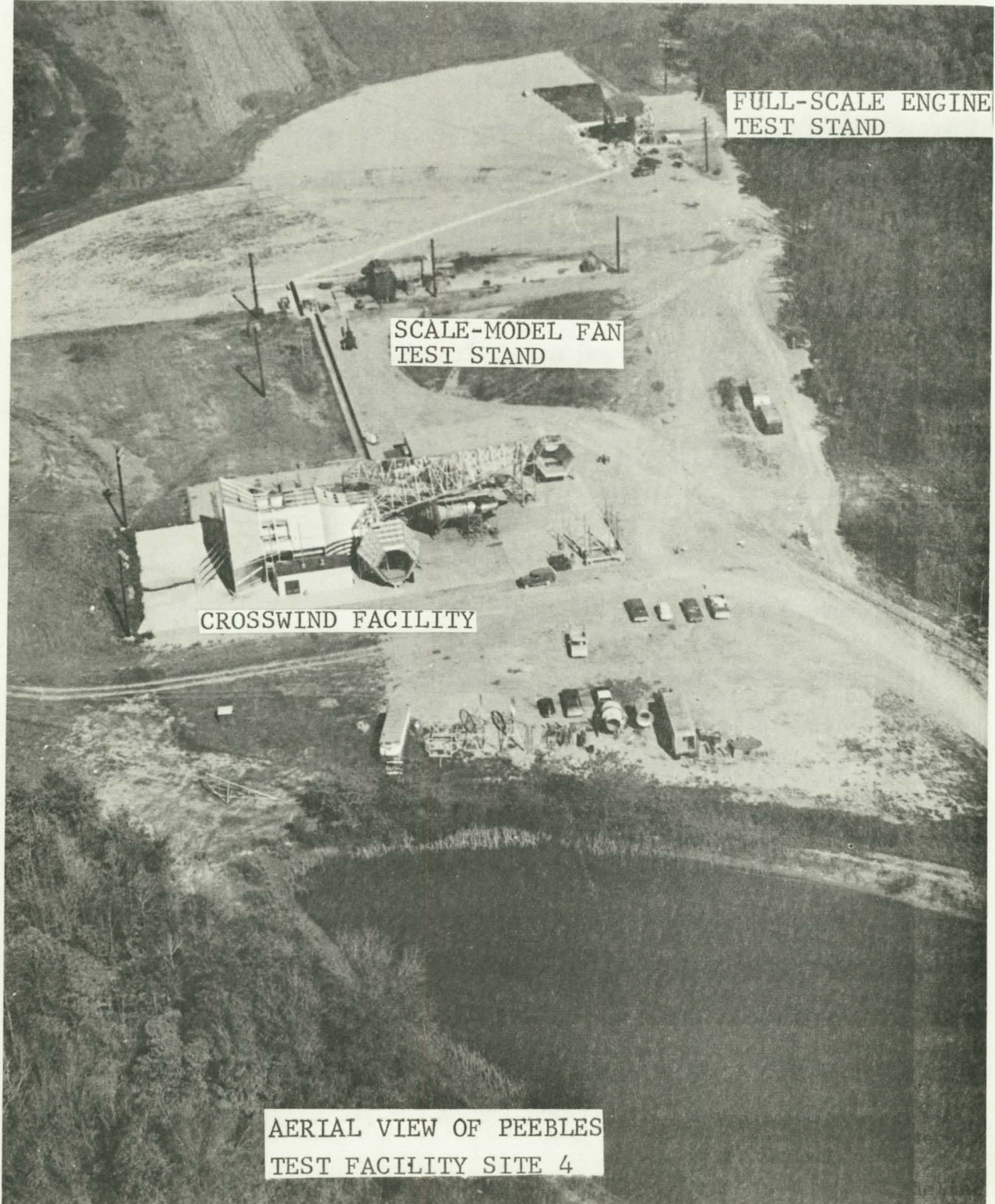
### A. Farfield Data Acquisition

The acoustic data was taken with microphones located on a 100 foot (30.5 m) arc, positioned at 10 degree increments from 20° to 160° as measured from the fan inlet centerline at the rotor leading edge. The microphones were set at the height of the fan centerline, 12 feet (3.7 m) above the sound field surface. This sound field surface consisted of a level, 250 ft. (76.2 m) arc of crushed stone.

Data was recorded on FM with a Sangamo 28 channel recorder, Model 4700. A tape speed of 60 ips (1.5 m/sec) was used to provide a flat frequency response through the 20 KHz 1/3 octave band. Data was recorded for a minimum of 60 seconds, with all angles being recorded simultaneously.

Each microphone system consisted of the following equipment:

<u>Component</u>	<u>Manufacturer</u>	<u>Model</u>
Microphone	B & K	4133 ½ inch (1.3 cm)
Cathode Follower	B & K	2615
Power supply	B & K	2801



FULL-SCALE ENGINE  
TEST STAND

SCALE-MODEL FAN  
TEST STAND

CROSSWIND FACILITY

AERIAL VIEW OF PEBBLES  
TEST FACILITY SITE 4

FIGURE 5

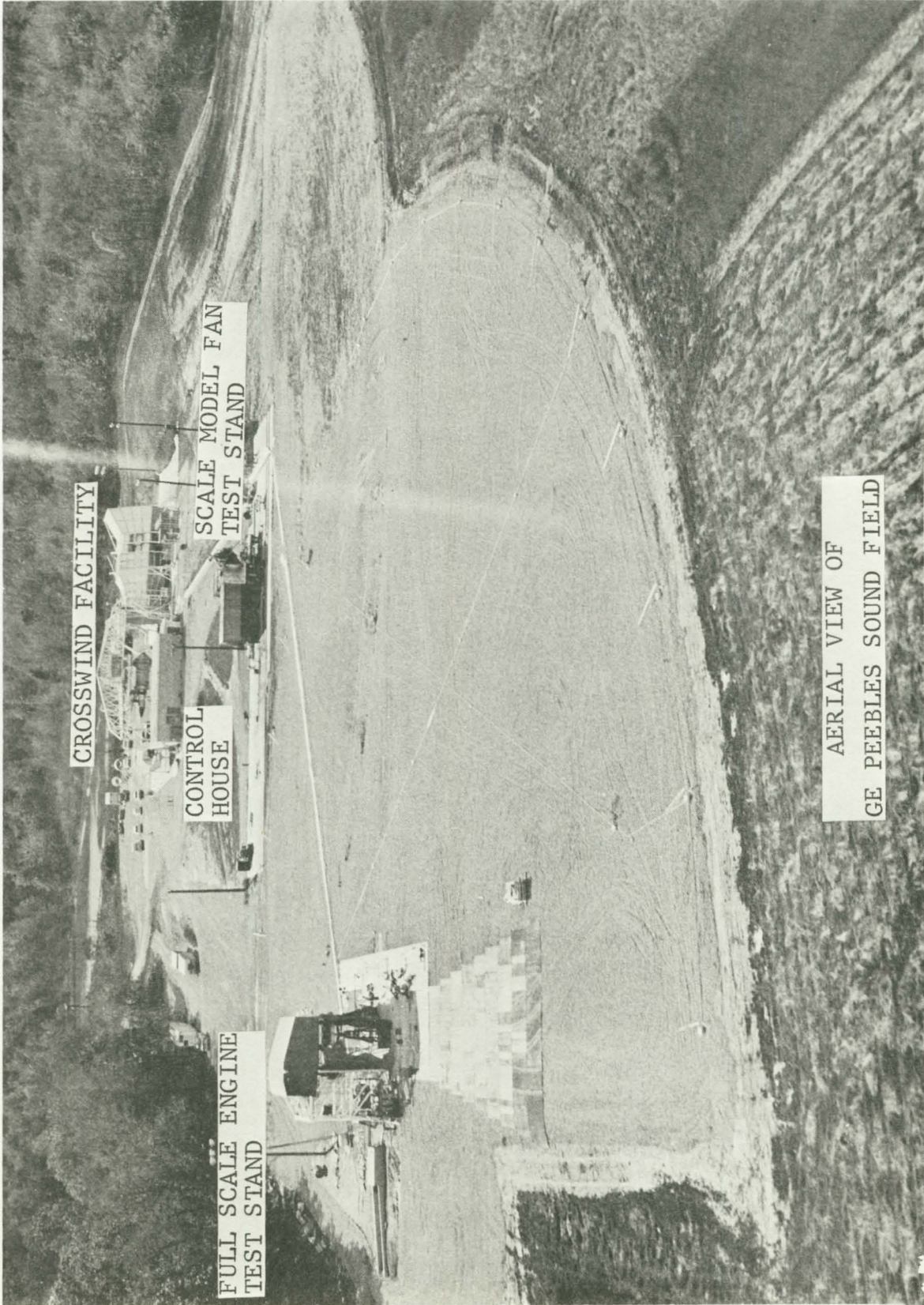
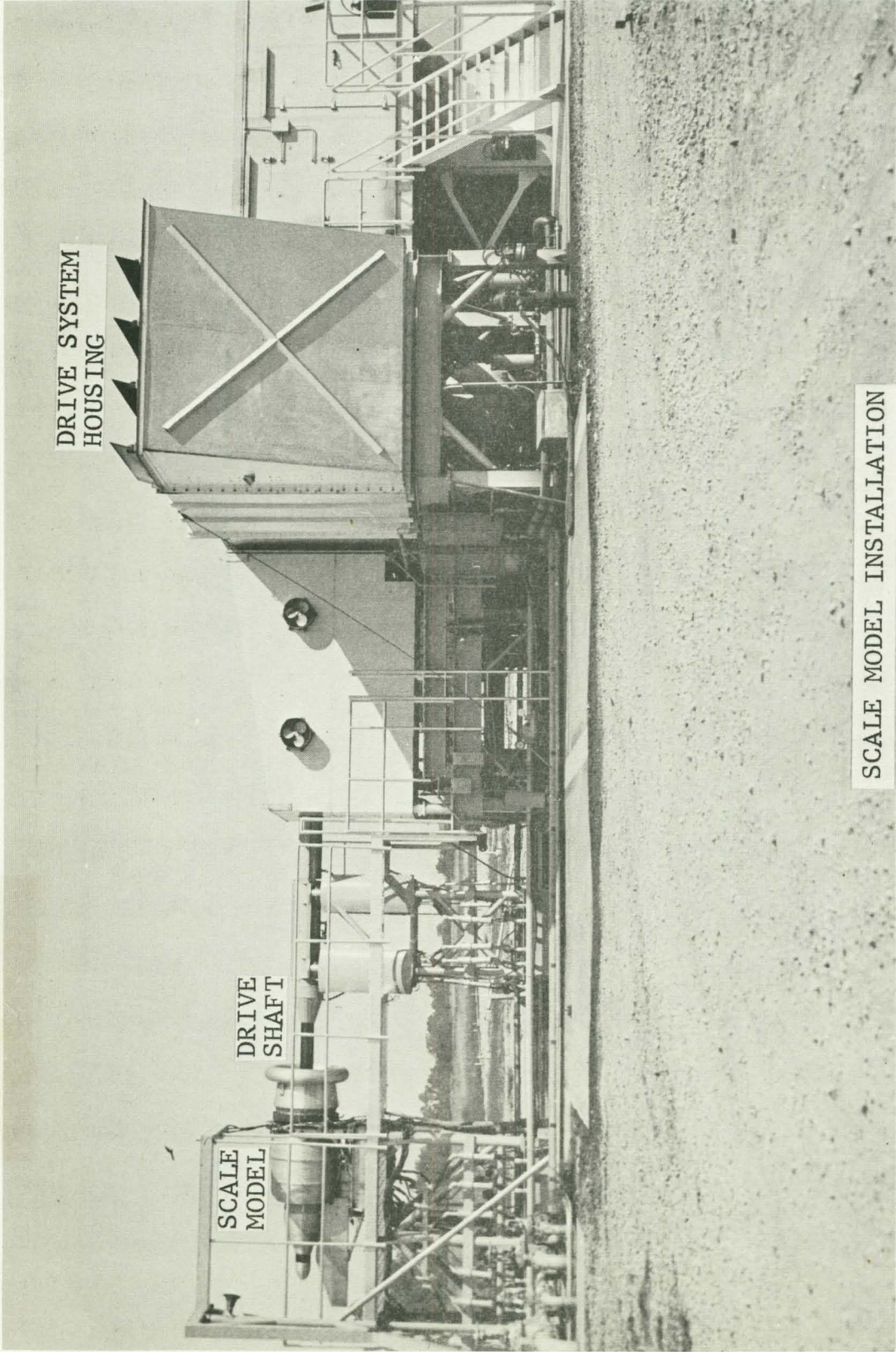


Figure 6

Reproduced from  
best available copy.



DRIVE SYSTEM  
HOUSING

DRIVE  
SHAFT

SCALE  
MODEL

SCALE MODEL INSTALLATION

Prior to testing, the frequency response of the system was determined by removing the microphone head and inputting a constant voltage at various frequencies throughout the range of interest. For a range of 50 Hz to 25 KHz, this was performed at frequencies of 50, 250, 1000, 5K, 8K, 10K, 12.5K, 16K, 20K and 25KHz. The voltage input was chosen at 10 millivolts, approximately the equivalent to 94 dB for a ½ inch (1.3 cm) microphone and an approximation of the levels encountered during an actual test.

The loss through each system was measured by removing the microphone head and inputting one volt RMS at the microphone preamplifier at a frequency of 250 Hz, to correspond with the pistonphone frequency. If the system loss was not within a specified limit, based on the specifications of the components, then the system was checked and/or changed before continuing.

With the 124 dB pistonphone on the microphone, the voltage output was compared with the calculated output based on the system losses and the microphone sensitivity. If the actual voltage output agreed within ½ dB (approximately 5%) of the calculated output, the microphone was functioning properly. Microphone cartridges falling outside this limit were set aside for repair and/or recalibration prior to reuse.

The amplifiers, tape recorder, and data reduction facilities were checked by recording a broadband electrical signal of known amplitude, known as "pink noise." Reduction of this signal provided a measure of the frequency response of these components.

In addition to these system checks, a pre and post test calibration was recorded on each channel using the 124 dB pistonphone (B&K model 4220).

## B. Testing Schedule

Acoustic tests were conducted at ten speed points, with three nozzle sizes, for both the untreated and treated configurations. Table IV summarizes the configurations for which data was obtained.

The speeds selected correspond to the net engine thrusts shown below:

RPM	% SPEED	% F <sub>n</sub> SLS <sup>*</sup>	% F <sub>n</sub> alt=0 <sup>**</sup> M =.25
4040	54.0	29.5	22.3
4474	59.8	36.8	30.6
4700	62.8	40.9	35
4907	65.5	45.2	40
5505	73.5	58.6	55
5990	80	71.1	70
6354	84.9	81.9	82.5
6526	87.1	88.4	90
6649	88.8	92.9	95
6845	91.4	100	102.5

\* 100% = 22,000 lbs (97,900 newtons) full scale

\*\* 100% = 16,000 lbs (71,200 newtons) full scale

These physical speeds were set in order to avoid shifting the frequency of the tones between 1/3 octave bands due to day to day ambient temperature variations.

Moreover, the following restrictions were imposed on acoustic testing:

1. Acoustic data were not taken with steady winds greater than 5 mph. (8.05 km/sec) or gusts greater than 3 mph. (4.83 km/sec);
2. Water or snow accumulation on the sound field prohibited testing;
3. Rain, snow or fog at the test site prohibited testing;
4. Testing was restricted to conditions where the relative humidity was greater than 30% and lower than 90%;
5. No absolute level acoustic data was taken while aerodynamic instrumentation was installed.

TABLE III.

QEP FAN B

TEST DATA ACCUMULATED ON SCALE MODEL  
TREATED AND UNTREATED WITH NOZZLE VARIATIONS

Run No.	Untreated Configurations			Treated Configurations			
	3	4	5	6	13	14	17
Test Date	8/14/70	8/20/70	8/21/70	8/24/70	9/19/70	9/19/70	10/6/70
Nozzle Size	Nom.	Large	Small	Nom.	Small	Large	Nom
Fan Speed	Reading No.'s						Reading No.'s
4040 RPM	19	39	60	--	218	--	261
	23	44	67	--	229	--	271
4474 (Approach)	20	40	61	--	219	239	262
	24	45	68	--	230	244	272
4700	21	42	62	--	220	--	263
	25	46	69	--	231	--	273
4907	22	43	63	--	221	240	264
	26	47	70	--	232	245	274
5505	27	48	64	--	222	--	265
	30	51	71	--	233	--	275
5990	28	49	65	--	223	241	266
	31	52	72	--	234	246	276
6354	29	50	66	--	224	--	267
	32	53	73	--	235	--	277
6526	33	54	74	79	226	242	268
	34	56	--	82	236	247	278
6649	--	55	75	80	227	--	269
	--	57	77	83	237	--	279
6845 (Take-off)	--	58	76	81	228	243	270
	--	59	78	84	238	248	280

Small nozzle = 372 in<sup>2</sup> (.24 m<sup>2</sup>)  
 Nom. nozzle = 396 in<sup>2</sup> (.26 m<sup>2</sup>)  
 Large nozzle = 460 in<sup>2</sup> (.30 m<sup>2</sup>)

## VI. Acoustic Data Reduction & Acoustic Scaling Procedure

### A. One Third Octave Data

The acoustic data reduction system, schematically illustrated in Figure 8, was designed specifically to perform time-averaged spectral analysis using a 30 second averaging time with a 1/3 octave bandwidth parallel filter system. Data was recorded on FM analog magnetic tape. This tape was played back through an amplifier/attenuator to provide the optimum signal input level to utilize the 50 dB dynamic range of the 1/3 octave filter system. The output of each filter was directly connected to a detector/integrator circuit which had built-in "hold" capabilities. The "hold" capability enabled the system to accumulate average signal amplitudes for each of the 1/3 octave bands and to hold them until they were processed through the analog-to-digital converter. The digital signal was then input to the DDP-116 Computer which provided a digital magnetic tape used for further computations and an on-line "quick-look" printout of sound pressure level spectra (temperature and humidity corrected to Standard Day). The "quick-look" information was used as a quality check prior to additional data reduction.

Additional data reduction included "Standard Data Reduction" and "Scaled Data." The former consisted of PNL, OASPL, PWL, OAPWL and D.I., as well as extrapolations to various sideline distances via the DDP-116 Computer. The latter, used for scale model data, provided the same type of data for both scale model and scale model projected to full size by methods described in the following section.

The 1/3 octave scale model data used to prepare this report are presented in the Appendix, Section IX.

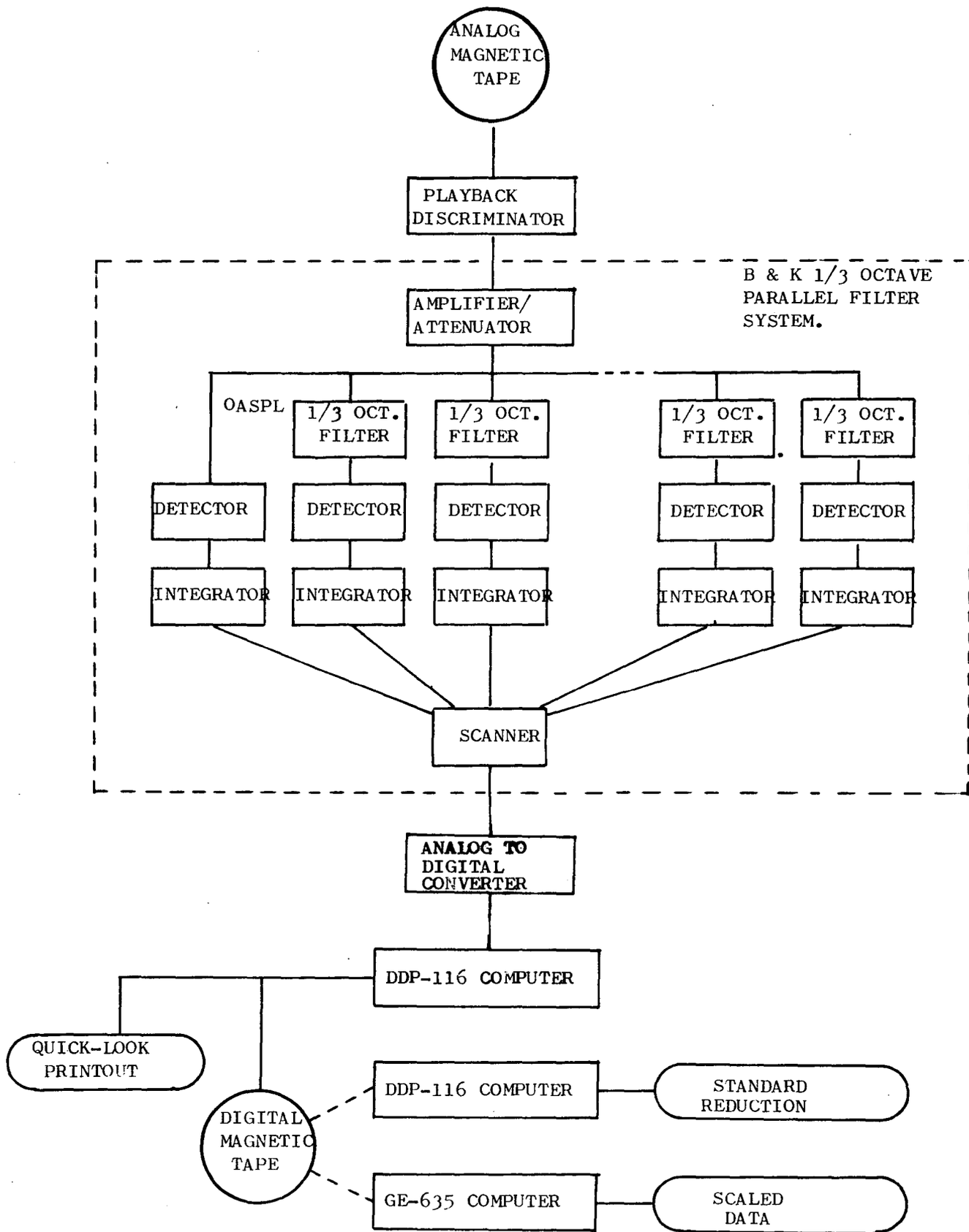


Figure 8

## B. Scaling Procedure

In addition to providing comparative data on noise reduction features, the scale model results were used to predict the full scale fan noise levels. In order to scale up the results, the frequency dependent atmospheric absorption corrections were removed from the scale model spectra to form an ideal spectra. This ideal spectra was then shifted as follows: the jet noise below the 1/3 octave band preceding the fundamental was shifted by the square root of the airflow ratio; the fan spectra were shifted by the ratio of the fan fundamental frequencies; and, a size adjustment of  $10 \log_{10}$  of the airflow ratio was added to all frequencies. The resulting spectra were then extrapolated, using the attenuations of the shifted frequencies, to various arc and sideline distances.

For example:

### 1. Adjustment for Fan Frequency Shift

Fundamental Frequency = Number of blades x RPM/60

$$f_1 \text{ scale model} = 26 \times 6845/60 = 2970 \text{ Hz}$$

$$f_1 \text{ full scale} = 26 \times 3320/60 = 1440 \text{ Hz}$$

The scale model fundamental appeared in the 3150 Hz 1/3 O.B. The full scale fundamental appeared in the 1600 Hz 1/3 O.B. Hence, the fan spectra was shifted three 1/3 octave bands.

### 2. Adjustment for Jet Noise Frequency Shift

$$\begin{aligned} \text{Shift factor} &= \sqrt{\text{airflow ratio}} = \sqrt{\frac{\text{flow, full scale}}{\text{flow, scale model}}} \\ &= \sqrt{4.26} \\ &= 2.07 \end{aligned}$$

Therefore, levels at 200 Hz were shifted by  $200/2.07$  to 97 Hz or to the 100 Hz  $1/3$  octave band. Thus, the jet noise was shifted three  $1/3$  octave bands.

### 3. Adjustment for Size

To account for the size difference, a general adder of  $10 \log_{10}$  airflow ratio or  $10 \log_{10} 4.26 = 6.3$  dB, was added at all frequencies.

### 4. Adjustment for Atmospheric Absorption

The model spectrum data was increased by an atmospheric absorption number (which increases with frequency) before frequencies were shifted for scaling. After shifting, atmospheric absorption numbers for the shifted frequencies were subtracted to account for the fact that the shifted frequencies showed less absorption.

Table V shows the scaling technique applied to a typical scale model spectra.

### C. Narrow Band Data

Narrow Band frequency analysis was performed by means of a Federal Scientific Ubiquitous Spectrum Analyzer, Model UA-6A, in conjunction with an Option 12913 High Resolution Digital Averager. The analyzer was capable of Fourier-analyzing all frequencies, within a selected frequency range, in real time. This analysis could be performed on continuous and intermittent signals as well as one time transients.

TABLE IV

QEP FAN B

SCALE MODEL

SCALING TECHNIQUE

1/3 Octave Band Center Frequency (Hz)	①	②	③	④	⑤	⑥
	Scale Model 100' (30.5m) Arc W/Std. Day Corr.	Atmospheric Attenuation per 100' (30.5m)	① + ②	Shifted Spectra	④ + 6.3 dB Weight flow Adder=6.3 dB	⑤ - ② Full Scale Spectra 100' (30.5m) Arc W/Std. Day Corr.
50	82.0	0	82.0	83.8	90.1	90.1
63	84.1	0	84.1	83.3	89.6	89.6
80	83.2	0	83.2	80.7	87.3	87.3
100	83.8	0	83.8	84.7	91.0	91.0
125	83.3	0	83.3	89.3	95.6	95.6
160	80.7	0	80.7	91.9	98.2	98.2
200	84.7	0	84.7	89.3	95.6	95.6
250	89.3	0	89.3	86.2	92.5	92.5
315	91.9	0	91.9	88.7	95.0	95.0
400	89.2	.1	89.3	86.3	92.6	92.5
500	86.1	.1	86.2	87.7	94.0	93.9
630	88.6	.1	88.7	86.5	92.8	92.7
800	86.2	.1	86.3	87.8	94.1	94.0
1000	87.6	.1	87.7	86.5	92.8	92.7
1250	86.3	.2	86.5	86.2	92.5	92.3
1600	87.6	.2	87.8	91.7	98.0	97.8
2000	86.2	.3	86.5	88.7	95.0	94.7
2500	85.8	.4	86.2	89.8	96.1	95.7
3150	91.2	.5	91.7	93.2	99.5	99.0
4000	88.0	.7	88.7	90.8	97.1	96.4
5000	88.9	.8	89.8	89.1	95.4	94.5
6300	92.0	1.2	93.2	87.5	93.8	92.6
8000	89.1	1.7	90.8	84.9	91.2	89.5
10000	86.6	2.5	89.1	84.5	90.8	88.3
12500	83.6	3.9	87.5			
16000	79.0	5.9	84.9			
20000	76.0	8.5	84.5			

114.7 PNdB

121.7 PNdB

The Averager accumulated the short-term spectra (produced by the Ubiquitous Analyzer) and obtained the mean spectrum characteristics in real time. Successive spectra were summed digitally over a selected period of time and the resultant average was displayed via an X-Y plotter. Averaging resulted in signal-to-noise ratio enhancement and was useful for detecting spectrum components which are "buried" in noise.

Narrow Band analysis performed for this report consisted of a frequency range of 20 to 10K Hz with a nominal filter band width of 20 Hz. The integration time used was 12.8 seconds, with 256 scans during this time period.

## VII. ACOUSTIC DATA ANALYSIS

### A. NOISE VARIATIONS WITH SPEED

Figures 9 - 13 show the noise characteristics at several speeds for the untreated configuration of scale model Fan B with the nominal nozzle. The data presented were recorded around a 100 foot (30.5 m) arc and have been corrected to Standard Day conditions of 59°F (15°C) temperature and 70% relative humidity.

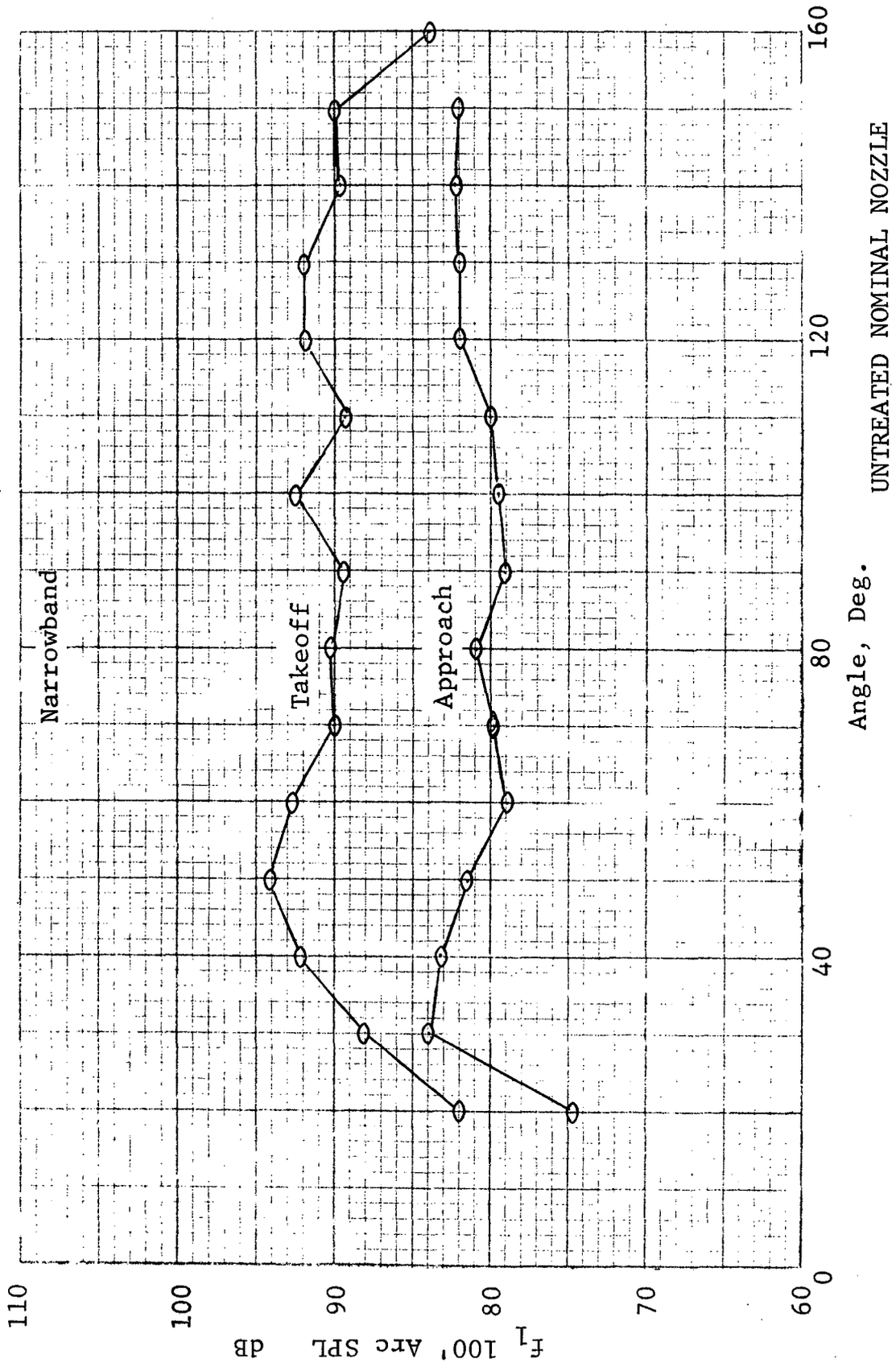
Figures 9 and 10 show the distribution of the fundamental and second harmonic respectively around the arc at approach and takeoff thrust. The SPL's of the tones were derived from narrowband data and then corrected to Standard Day. The sound power levels were calculated from these arc SPL values. The fundamental at approach was 10.7 dB PWL lower than at takeoff and the second harmonic was 8.5 dB PWL lower at approach than at takeoff thrust. The maximum fundamental tones occurred in the front quadrant for both takeoff and approach thrusts while the maximum second harmonic occurred in the rear quadrant for both power settings.

Figures 11 and 12 present the 1/3 octave spectrum at 50° and 120° respectively, for 60%, 70%, 80% and 90% corrected fan speeds. (The 1/3 octave scale model data is presented in the Appendix for all angles). Although the blade passing frequency occurred in different 1/3 octave bands for different fan speeds, it can be seen that the fundamental increased with increasing speed at both angles. Further, the noise level below 1600 Hz generally increased with speed.

The second harmonics likewise increased with increasing speed with the exception of the one at  $50^\circ$  for  $90\% N_{f_c}$  which was lower than the second harmonics for this angle at  $70\%$  and  $80\% N_{f_c}$ . Note that the difference between  $60\%$  and  $70\%$  speeds was markedly greater than between any other pair of adjacent speeds.

Figure 13 contains sound power level spectra versus frequency for the four speeds. Again, it can be seen that the levels of the tones and the broadband noise increased with increasing speed. Note the  $60\% N_{f_c}$  PWL was quite a bit lower than the  $70\% N_{f_c}$  PWL while the  $70\%$ ,  $80\%$  and  $90\%$  PWL's were rather closely grouped - approximately 7 dB difference between the  $60\%$  and  $70\%$  fundamental while only  $2\frac{1}{2}$  dB between the  $70\%$  and  $90\%$  fundamental.

SCALE MODEL FAN B  
 FUNDAMENTAL - STANDARD DAY



Approach - PWL=131.5 dB  
 Takeoff - PWL=142.2 dB

Figure 9

SCALE MODEL FAN B  
 SECOND HARMONIC - STANDARD DAY

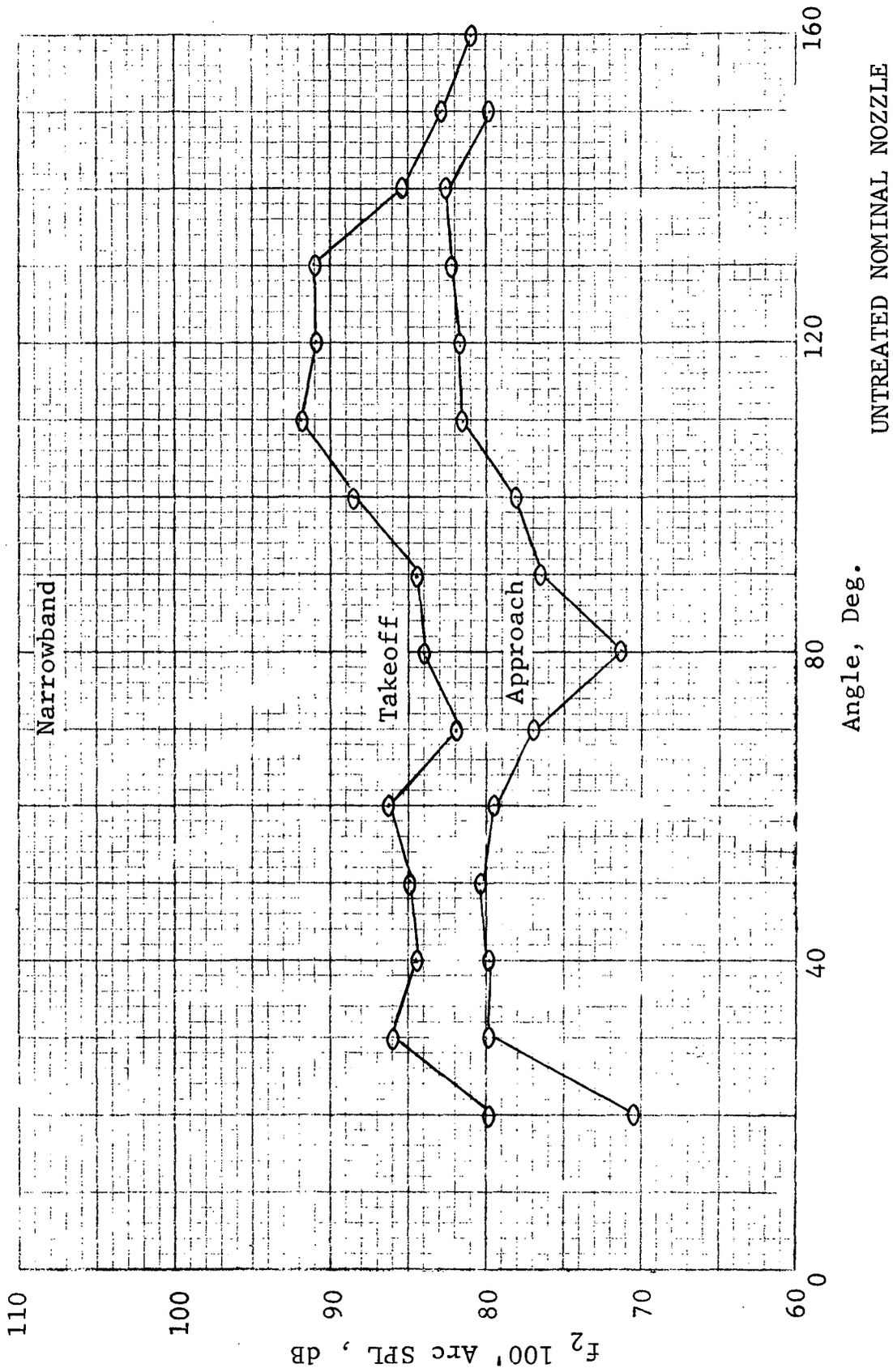


Figure 10

Approach - PWL=130.7 dB  
 Takeoff - PWL=139.5 dB

QEP FAN B SCALE MODEL RESULTS

50°

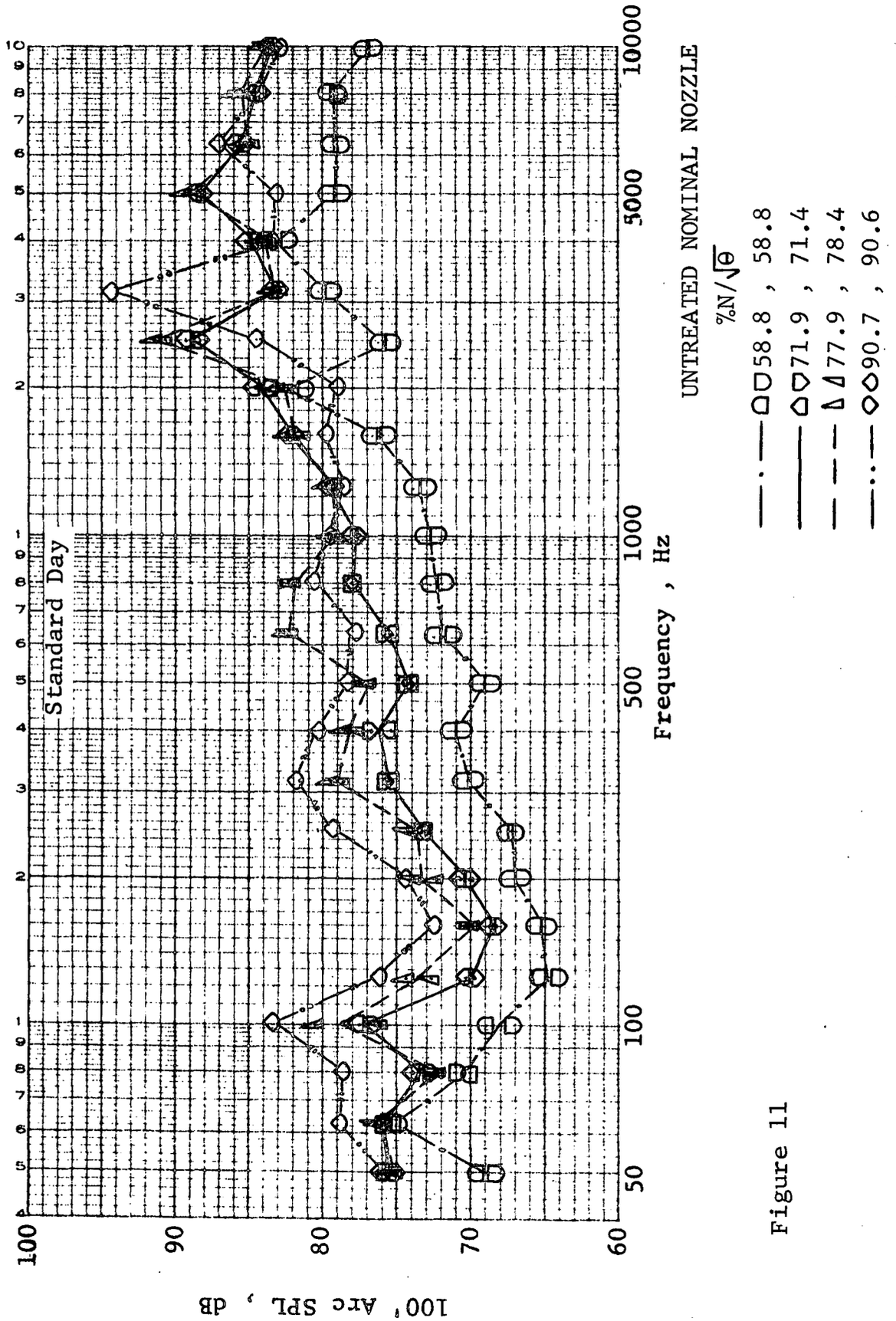


Figure 11

QEP FAN B SCALE MODEL RESULTS

120°

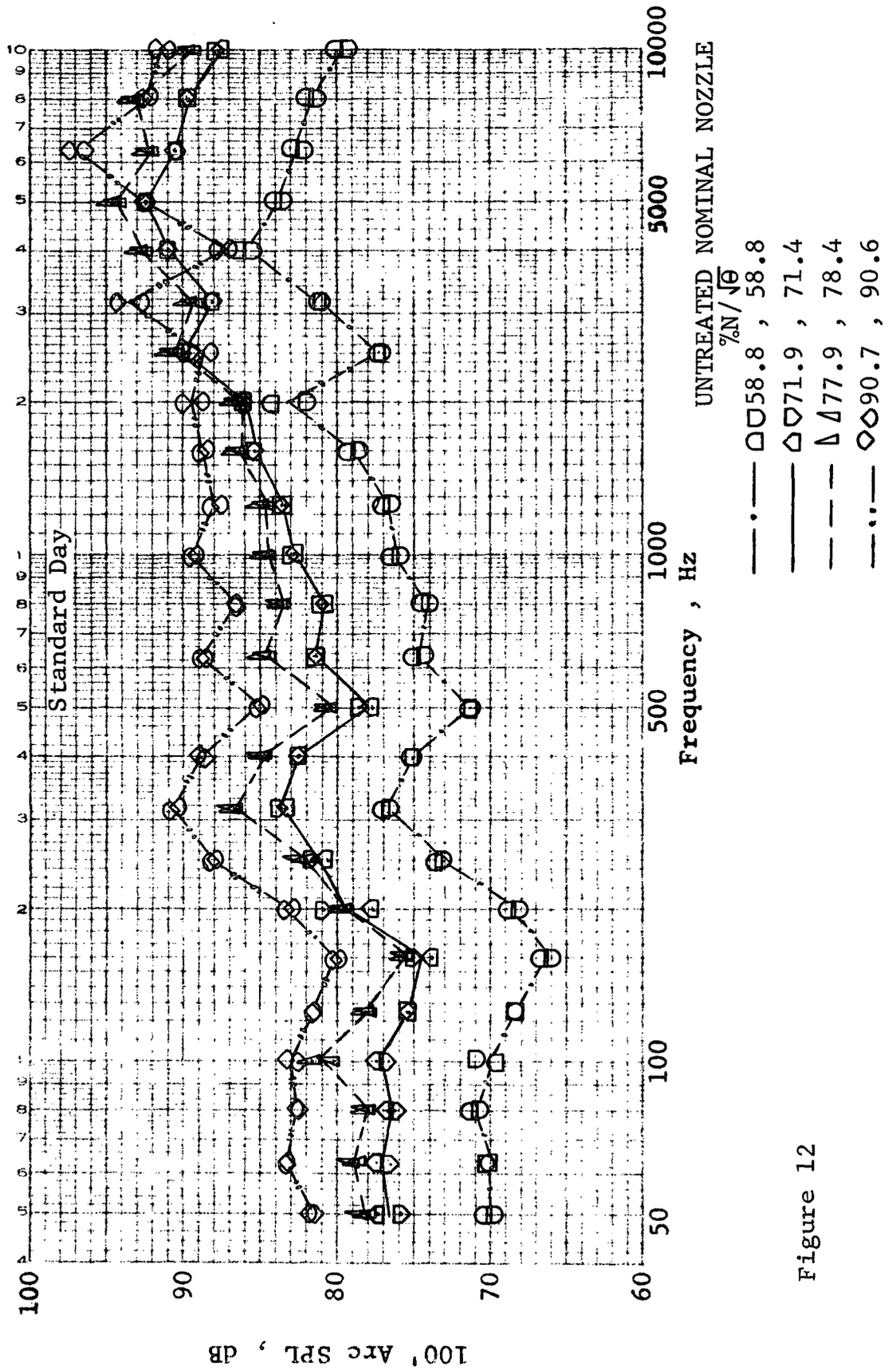


Figure 12

QEP FAN B SCALE MODEL RESULTS  
SOUND POWER LEVELS

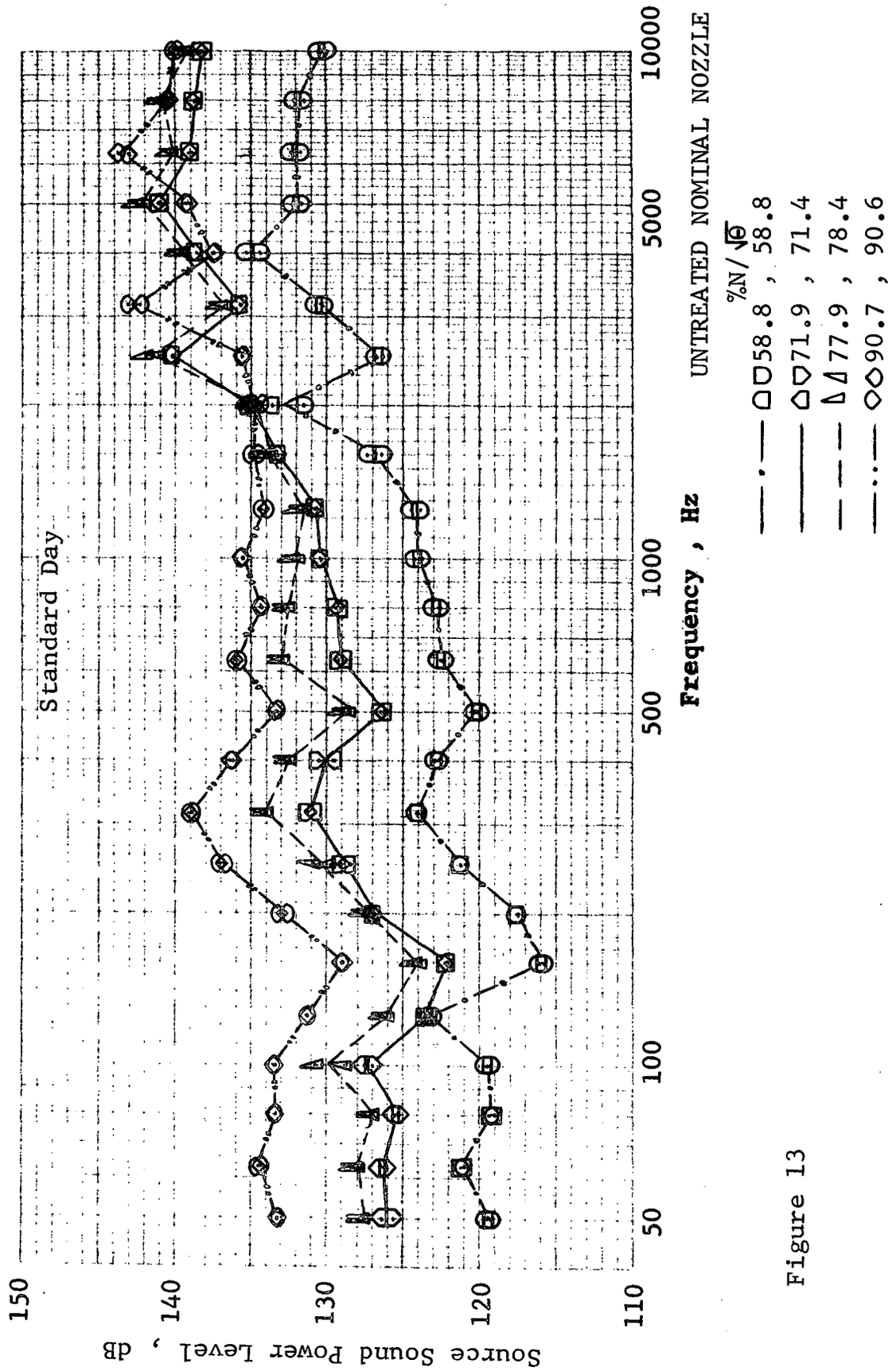


Figure 13

## B. NOISE VARIATIONS WITH FAN NOZZLE AREA

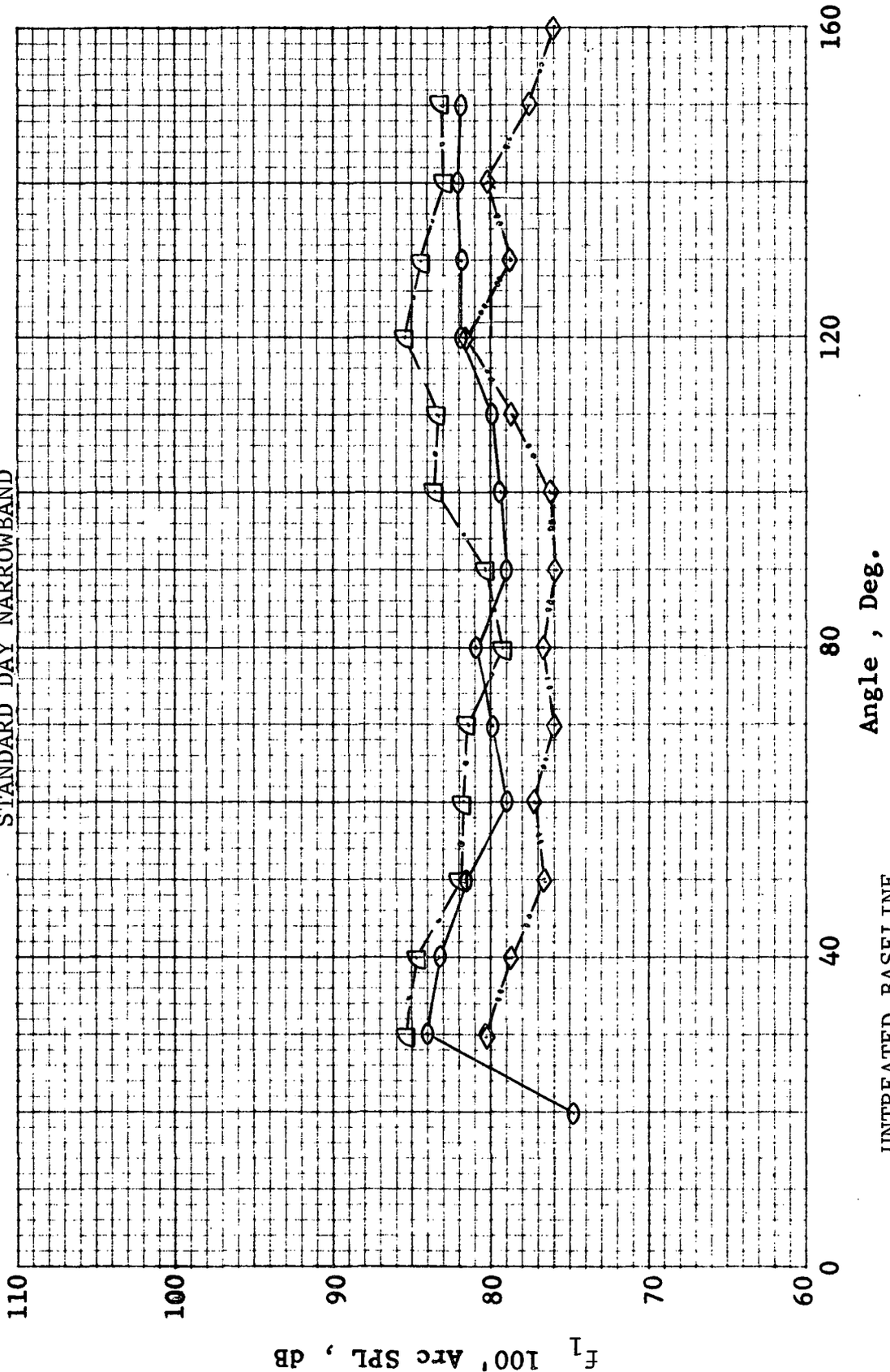
Figures 14 - 23 present the noise characteristics of the untreated scale model configuration at approach and takeoff thrusts with three different fan nozzles. These nozzles were designated small, 372 square inches ( $.24 \text{ m}^2$ ); nominal, 396 sq. inches ( $.26 \text{ m}^2$ ); and large, 460 sq. inches ( $.30 \text{ m}^2$ ). The data presented in these figures are for a 100 foot (30.5 m) arc.

The distribution around the arc of the fundamental and the second harmonic of the fan with three nozzles is shown in Figures 14 and 15 for approach thrust and in Figures 16 and 17 for takeoff thrust. The sound pressure levels of the tones were derived from narrowband data and these levels have been corrected to Standard Day conditions. In each of the four cases, the tone level of the large nozzle was the highest while that of the small nozzle was the lowest. The sound power level of the fundamental at approach differed by 2.1 dB PWL between the large and nominal nozzles and by 2.1 dB PWL between the nominal and small nozzles, respectively. The PWL of the second harmonic at approach was very similar for the large and nominal nozzles, while the small nozzle was 2.2 dB PWL lower than the nominal nozzle. However, at takeoff thrust, the PWL of the tones for the nominal and small nozzle were both similar amounts lower than the large nozzle. The maximum tones for each of the four cases occurred in the rear quadrant, although the rear to front quadrant difference is slight for the fundamental at approach.

The 1/3 octave spectra for approach thrust at 50° and 120° (Figures 18 and 19) likewise indicate that the tone levels of the small nozzle were less than those of the other nozzles. However, these figures also indicate that the broadband noise of the small nozzle was substantially higher than the broadband noise of the other nozzles from 315 Hz to 10 KHz at 50° and from 315 Hz to 2000 Hz at 120°. The broadband noise was generally higher for the small nozzle at takeoff thrust from 315 Hz to 10 KHz as well, as indicated by Figure 20 for 50° and by Figure 21 for 120°.

Figure 22 contains sound power levels versus frequency for the three nozzles at approach thrust. Again, the broadband noise for the small nozzle is shown to be significantly higher than the other two nozzles from 315 Hz to 4000 Hz. Figure 23 contains the PWL spectra at takeoff thrust for the three nozzles. The broadband noise was also higher at this thrust level for the small nozzle than for the other nozzles, although the difference was not as great as that at approach thrust.

QEP FAN B SCALE MODEL  
 FUNDAMENTAL AT APPROACH  
 STANDARD DAY NARROWBAND



UNTREATED BASELINE  
 $\%N/\sqrt{\theta}$

○ Nominal Nozzle	58.8	PWL=131.5 dB
◻ Large Nozzle	58.2	PWL=133.6 dB
◊ Small Nozzle	59.0	PWL=128.9 dB

Figure 14

QEP FAN B SCALE MODEL  
 SECOND HARMONIC AT APPROACH  
 STANDARD DAY NARROWBAND

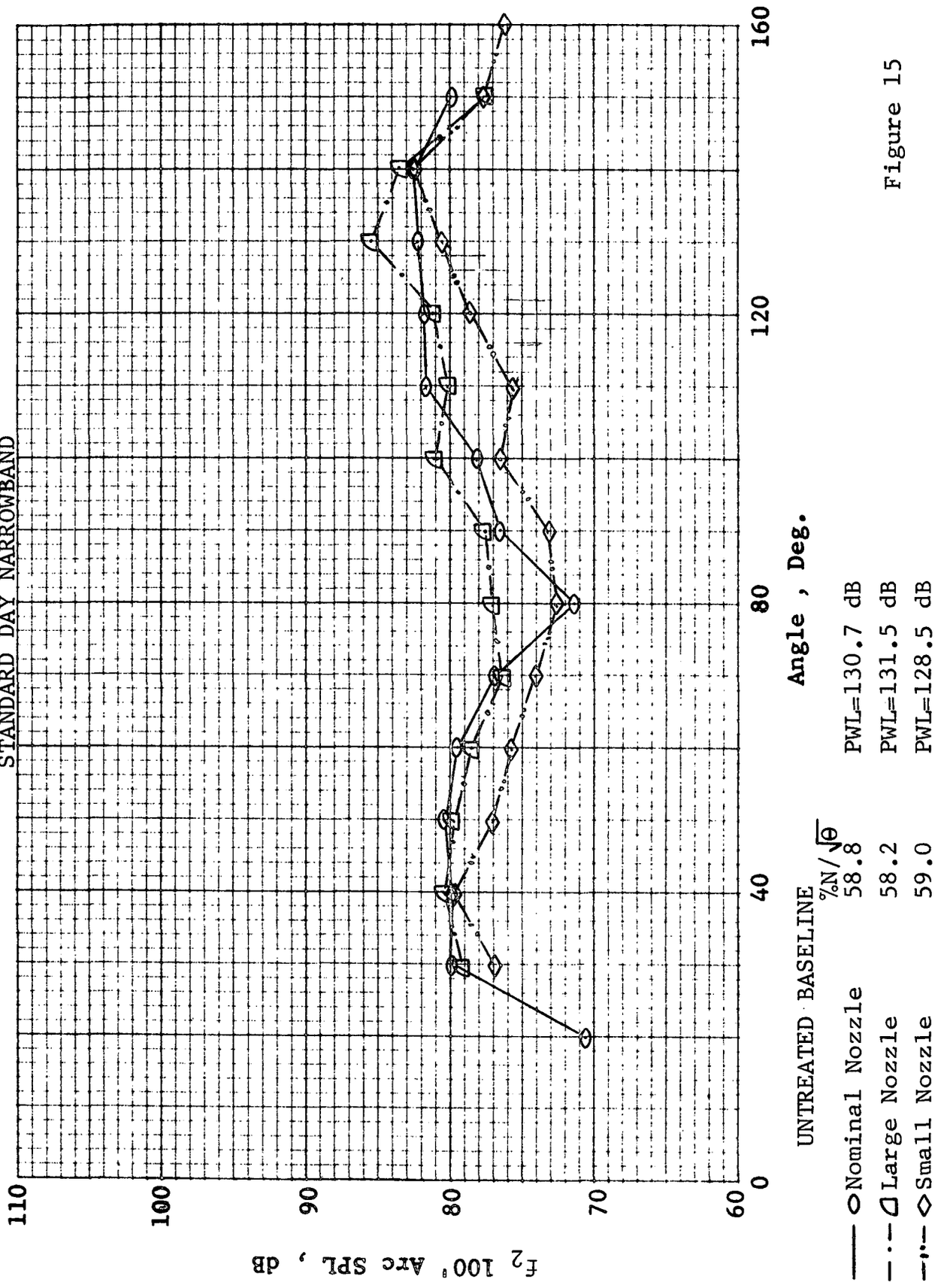
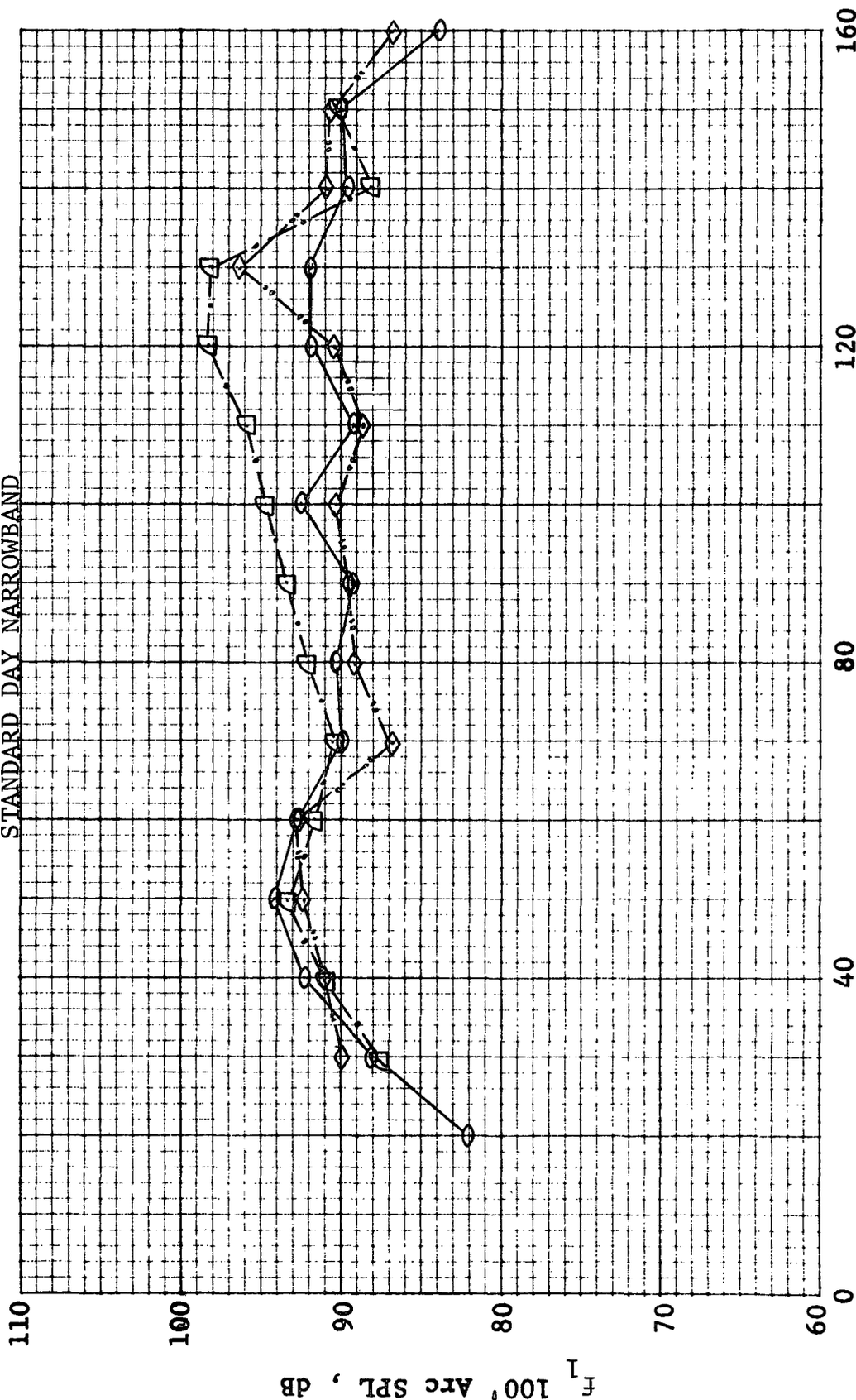


Figure 15

QEP FAN B SCALE MODEL  
 FUNDAMENTAL AT TAKEOFF  
 STANDARD DAY NARROWBAND



Angle , Deg.

UNTREATED BASELINE	
Symbol	%N/√θ
○	90.7
□	89.5
◇	90.6

—	PWL=142.2 dB
- - -	PWL=145.2 dB
- · - ·	PWL=142.0 dB

Figure 16

QEP FAN B SCALE MODEL  
 SECOND HARMONIC AT TAKEOFF  
 STANDARD DAY NARROWBAND

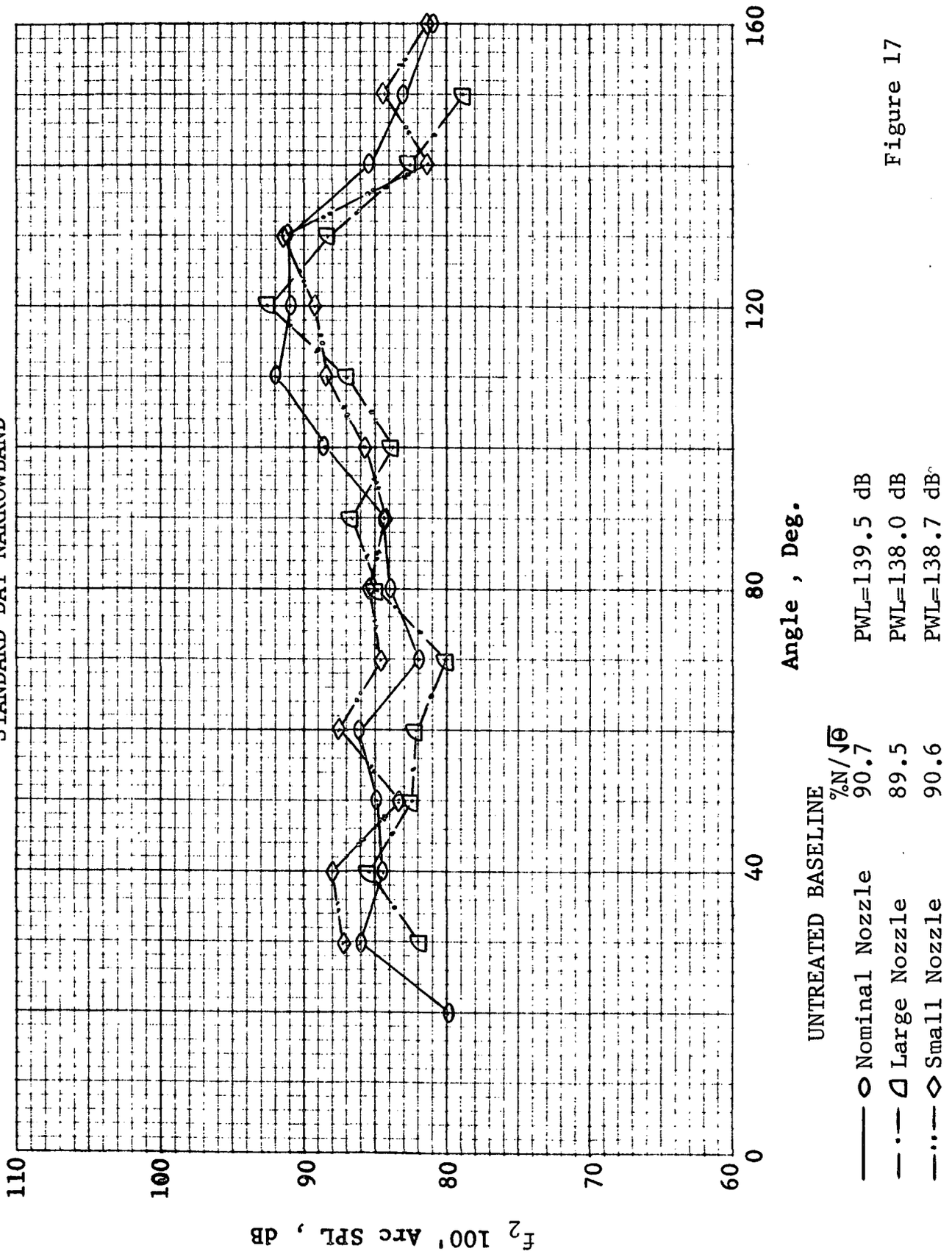


Figure 17

QEP FAN B SCALE MODEL RESULTS  
50° AT APPROACH

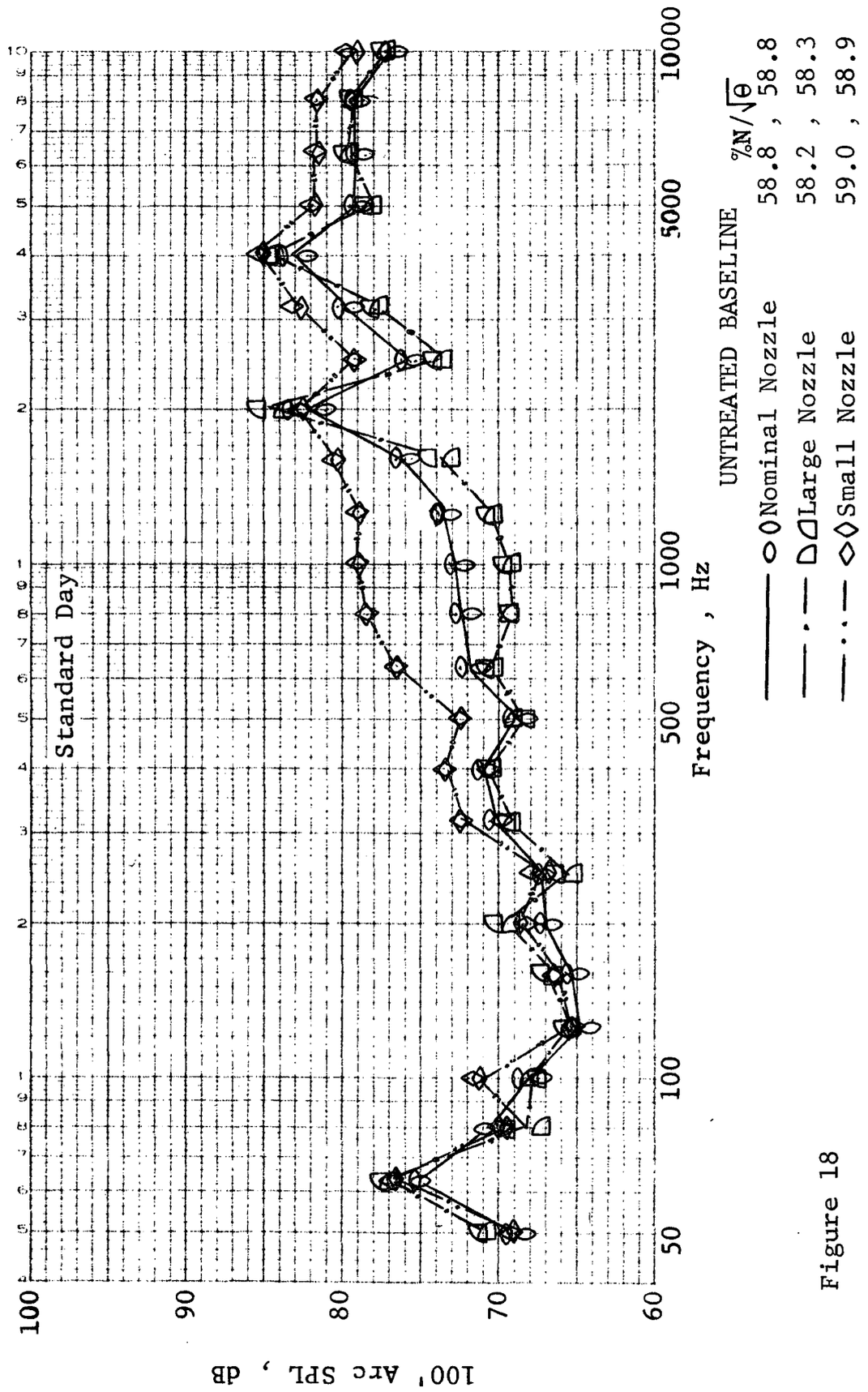


Figure 18

QEP FAN B SCALE MODEL RESULTS  
120° AT APPROACH

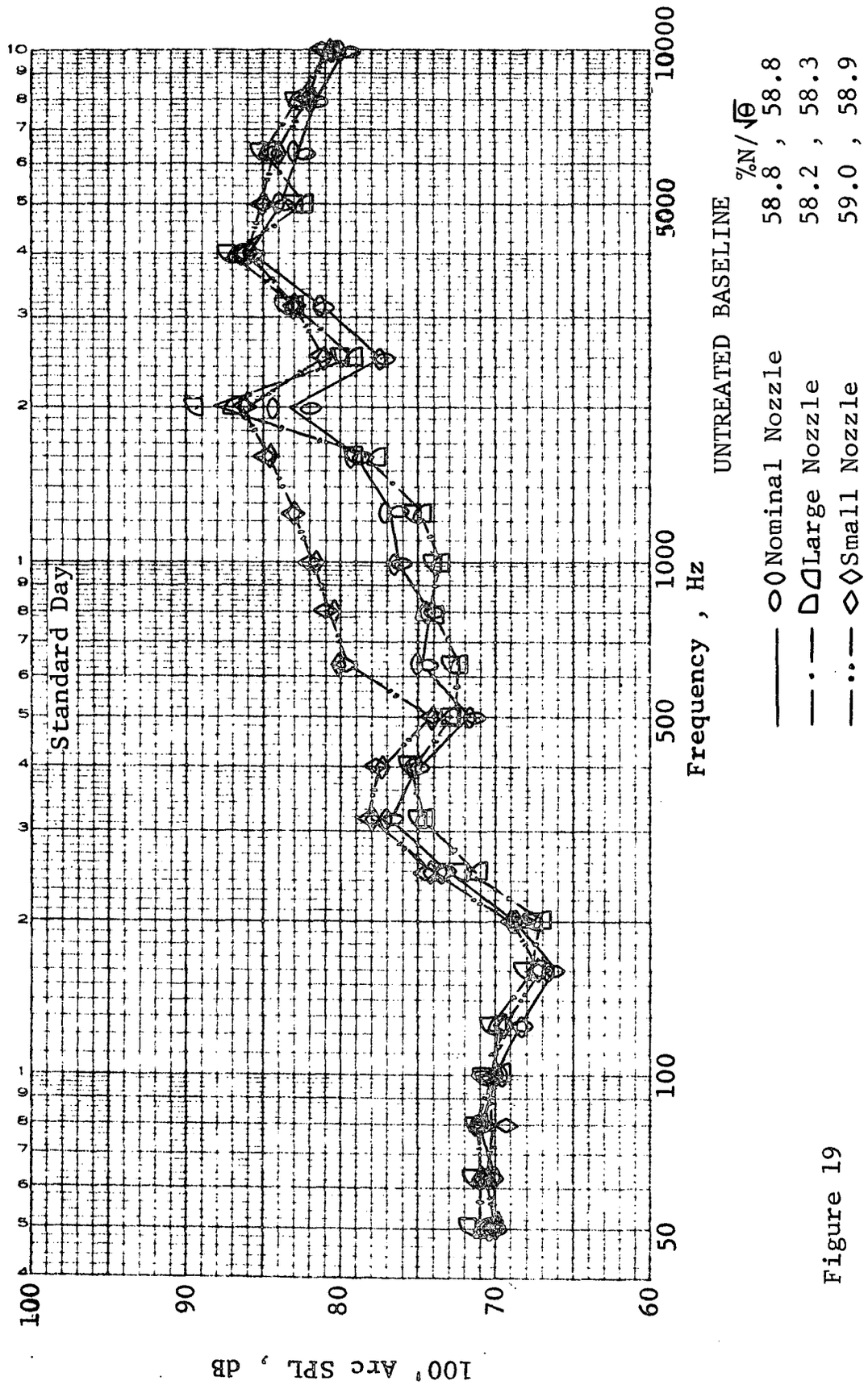


Figure 19

QEP FAN B SCALE MODEL RESULTS

50° AT TAKEOFF

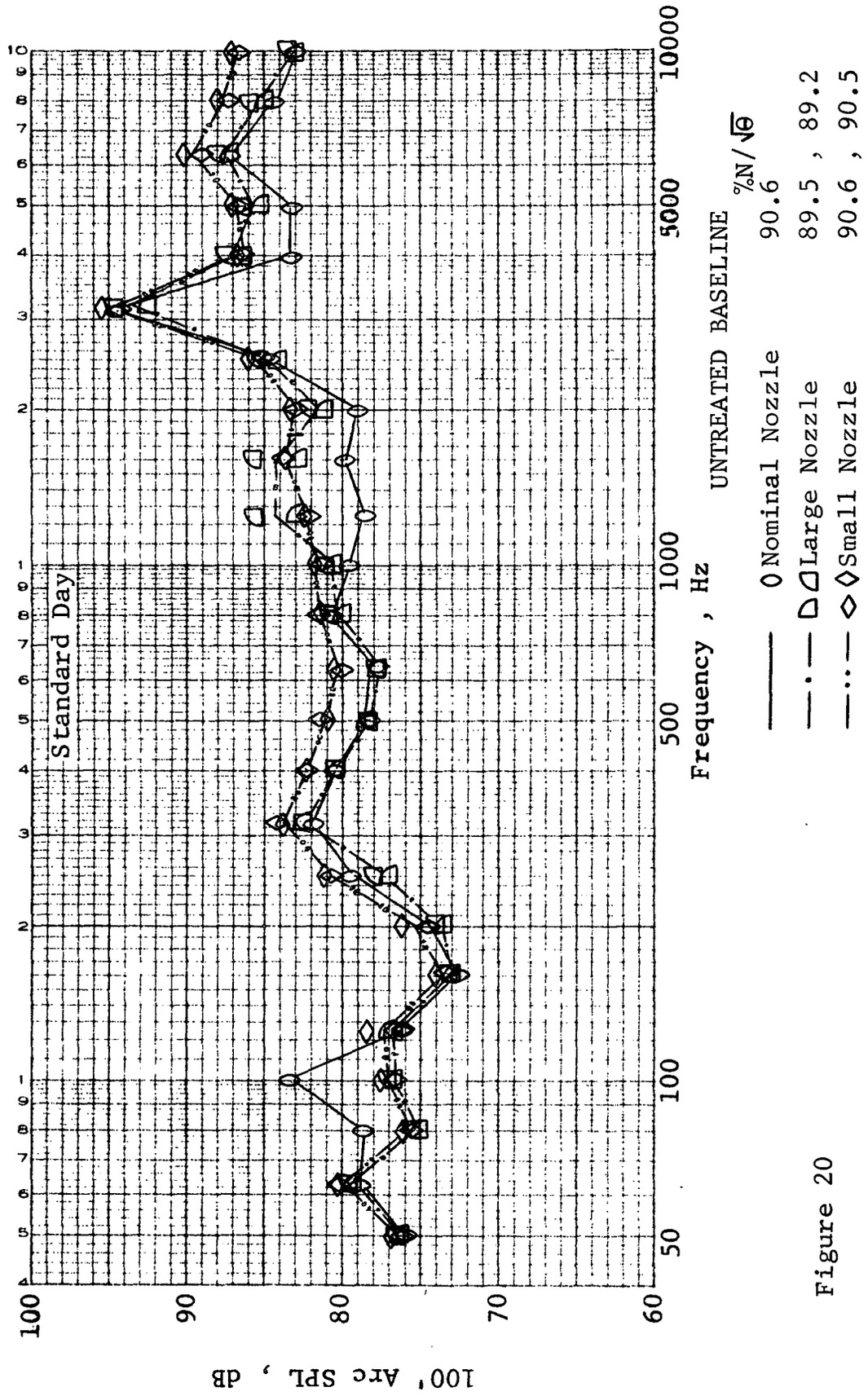


Figure 20

QEP FAN B SCALE MODEL RESULTS  
120° AT TAKEOFF

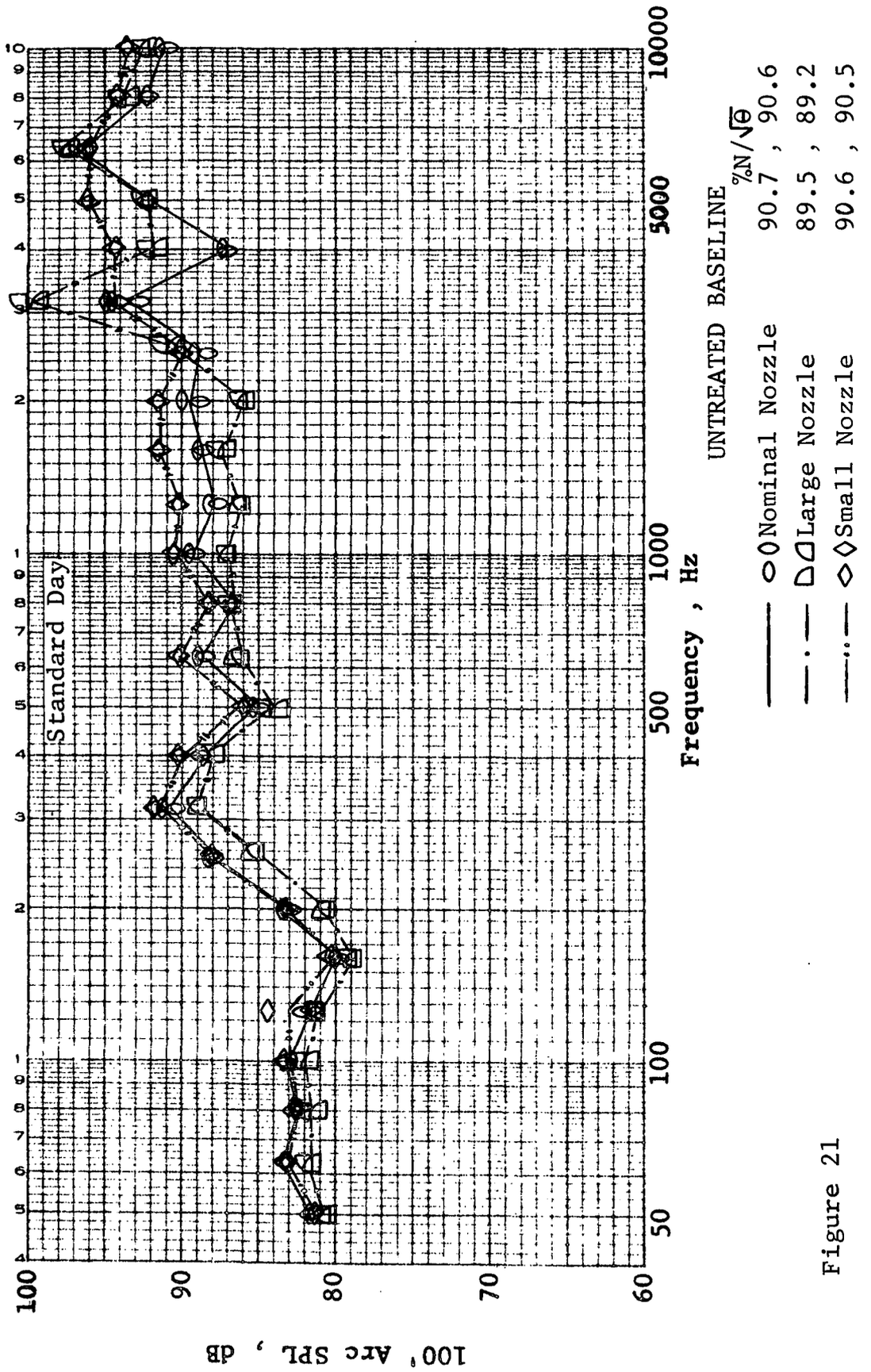


Figure 21

QEP FAN B SCALE MODEL RESULTS  
SOUND POWER LEVELS AT APPROACH

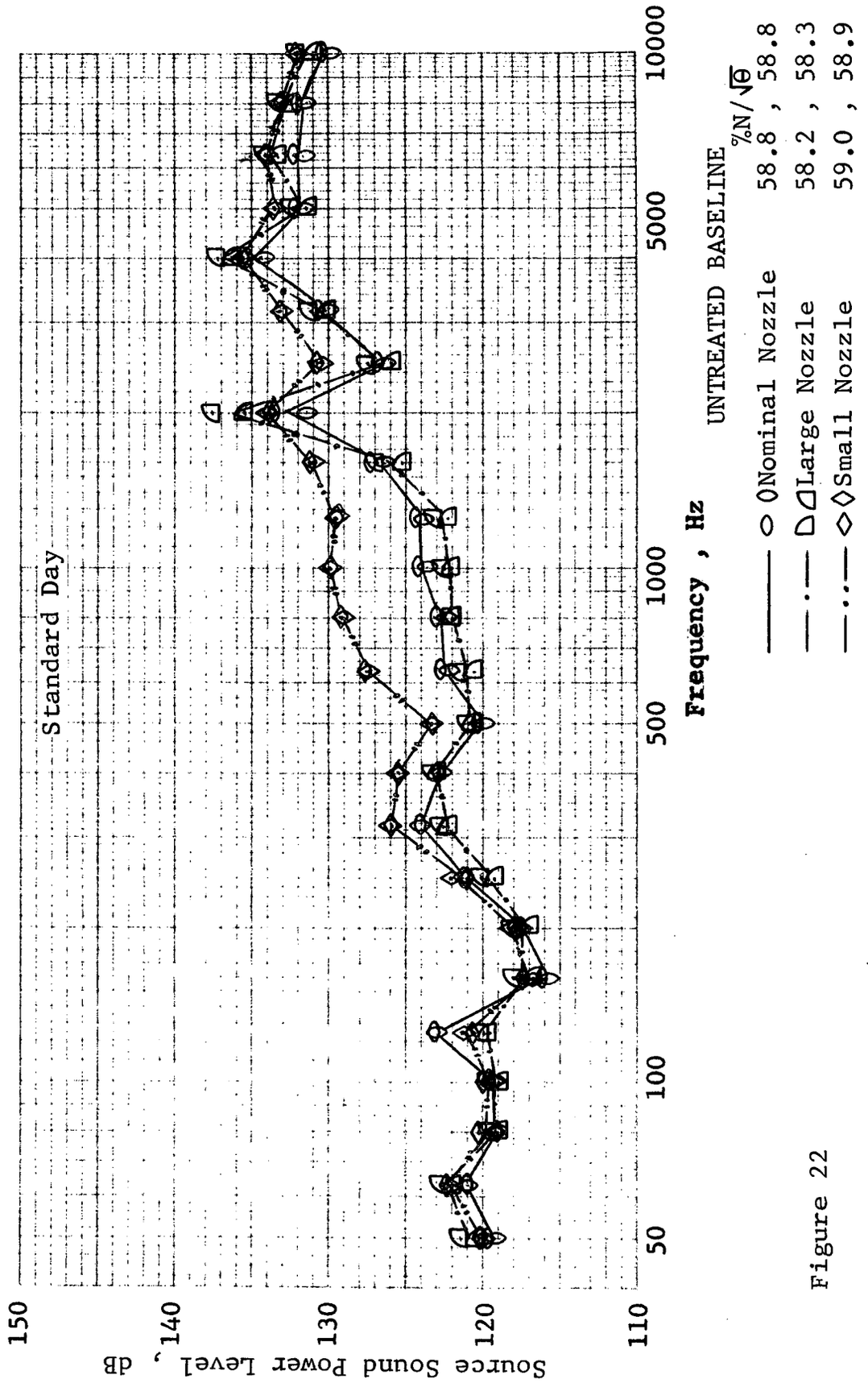


Figure 22

QEP FAN B SCALE MODEL RESULTS  
 SOUND POWER LEVELS AT TAKEOFF

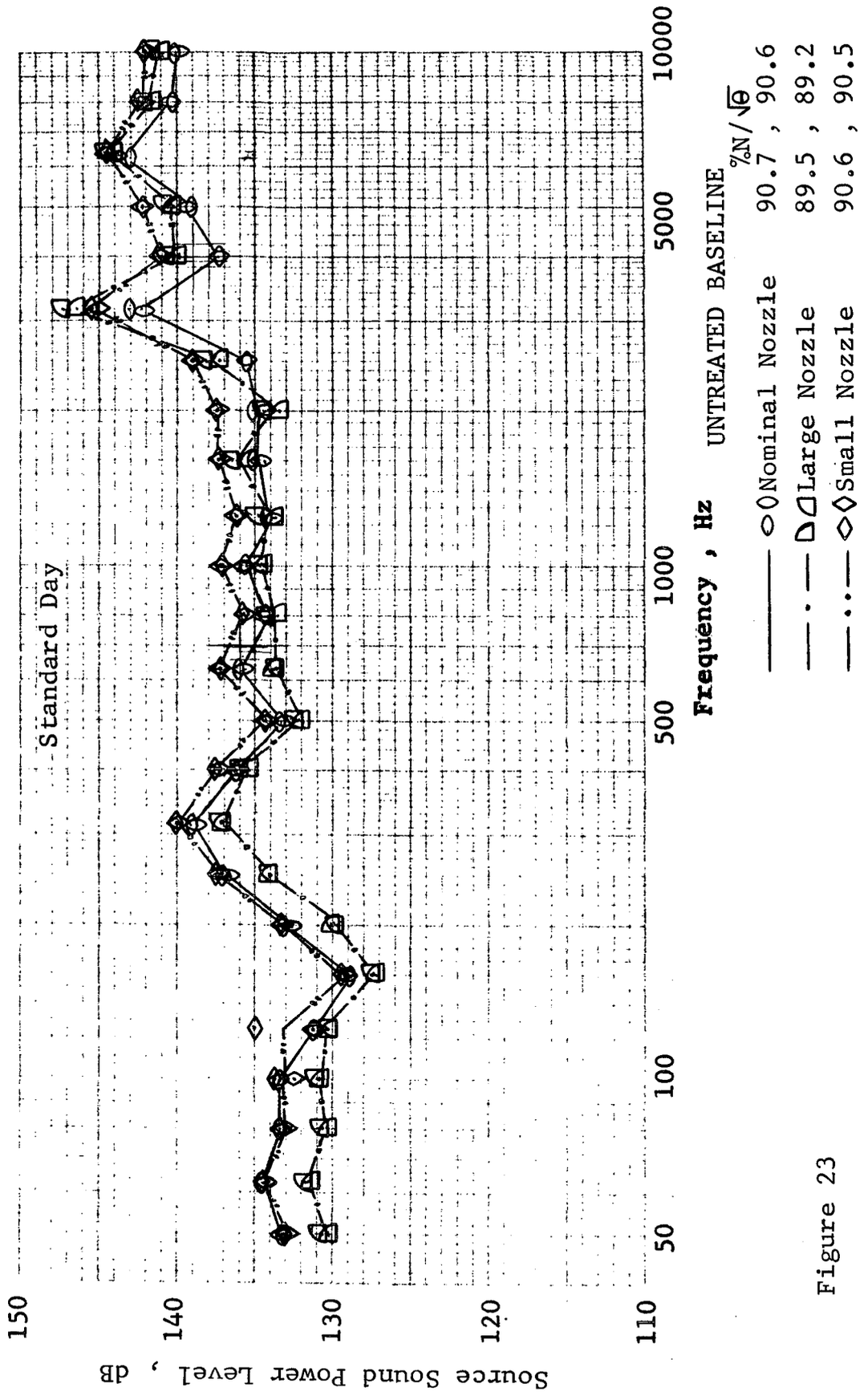


Figure 23

### C. ACOUSTIC TREATMENT EFFECTS

Comparisons of the untreated and the treated configurations of the scale model fan with the nominal nozzle are presented in Figures 24 - 33. The acoustic treatment of the frame area is described in the Test Vehicle Description, Section IV. To produce the untreated configuration, this acoustic treatment was neutralized by covering it with tape.

Figures 24 - 27 show the distribution of the fundamental and second harmonic around the 100 foot (30.5 m) arc as derived from narrowband data which have been corrected to Standard Day conditions. At approach thrust, (Figures 24 and 25), both tones have been significantly reduced due to the acoustic treatment - the fundamental by 4.5 dB PWL and the second harmonic by 5.2 dB PWL. The fundamental reduction was noticeable around most of the arc while the second harmonic reduction was most significant in the aft quadrant. At takeoff thrust, the tones also showed a noise decrease in the aft quadrant, however, the fundamental showed a noise increase in the front quadrant. Figure 26 shows a split PWL, computed by segmenting the arc into front quadrant at angles less than 85 degrees and aft quadrant at angles greater than 85 degrees. The front fundamental noise increased by 3.8 dB PWL while the aft decreased 1.9 dB PWL. The total, accordingly, showed an increase with treatment. In the case of the second harmonic, (Figure 27), there was a sizable decrease of 5.8 dB PWL in the aft quadrant but effectively no change in the front.

The one third octave data clearly indicates that not only have the tones been reduced at approach thrust but the broadband noise between the tones has been decreased as well by the acoustic treatment.

At  $50^\circ$  (Figure 28), the greatest reduction occurred in the 2500 Hz and 3150 Hz bands. At  $120^\circ$  (Figure 29), the broadband noise was decreased 5 dB or more from 2 to 10 KHz. The  $120^\circ$  results for takeoff thrust indicate similar broadband noise reductions for the treated configuration as indicated in Figure 31. However, the 1/3 octave data at  $50^\circ$  (Figure 30) indicates the broadband noise of the two configurations was generally the same across the spectrum except at 1600 Hz where the treated data shows some increase. Upon examination of narrowband data, this increase appears to be attributable to multiple pure tones occurring with the treated configuration. The present hypothesis is that this noise increase is attributed to the increase turbulence generated by the presence of the treatment close to the rotor.

Figure 32 contains the sound power level spectra for the two configurations at approach thrust, showing the noise reduction for the treated fan at the tones and for the broadband noise from 1.6 to 10 KHz. The PWL spectra for takeoff thrust (Figure 33) indicates less noise reduction of broadband noise and the second harmonic tone along with a 2 dB PWL increase at the fundamental tone.

SCALE MODEL FAN B  
 FUNDAMENTAL AT APPROACH  
 STANDARD DAY

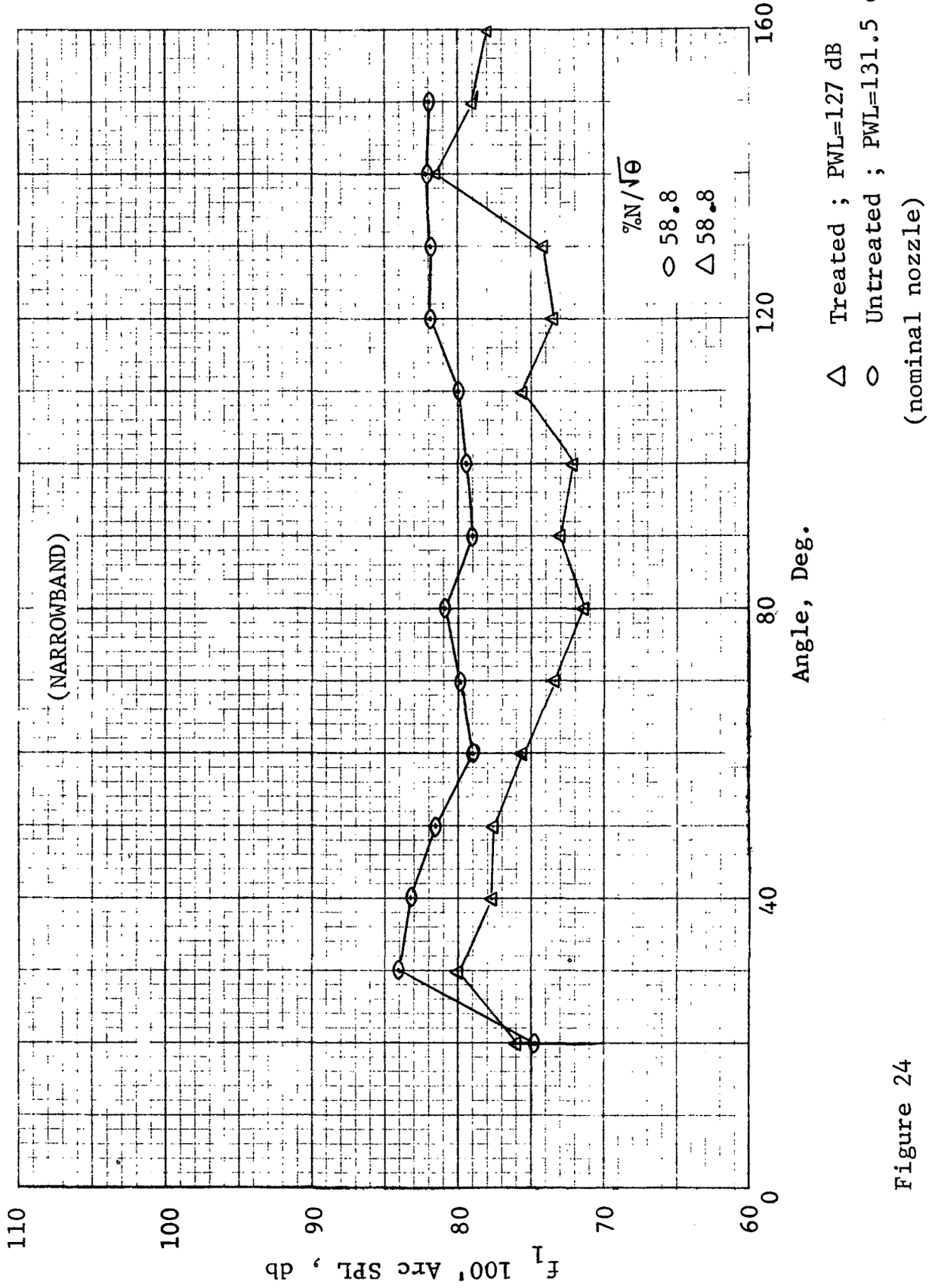


Figure 24

SCALE MODEL FAN B  
SECOND HARMONIC AT APPROACH

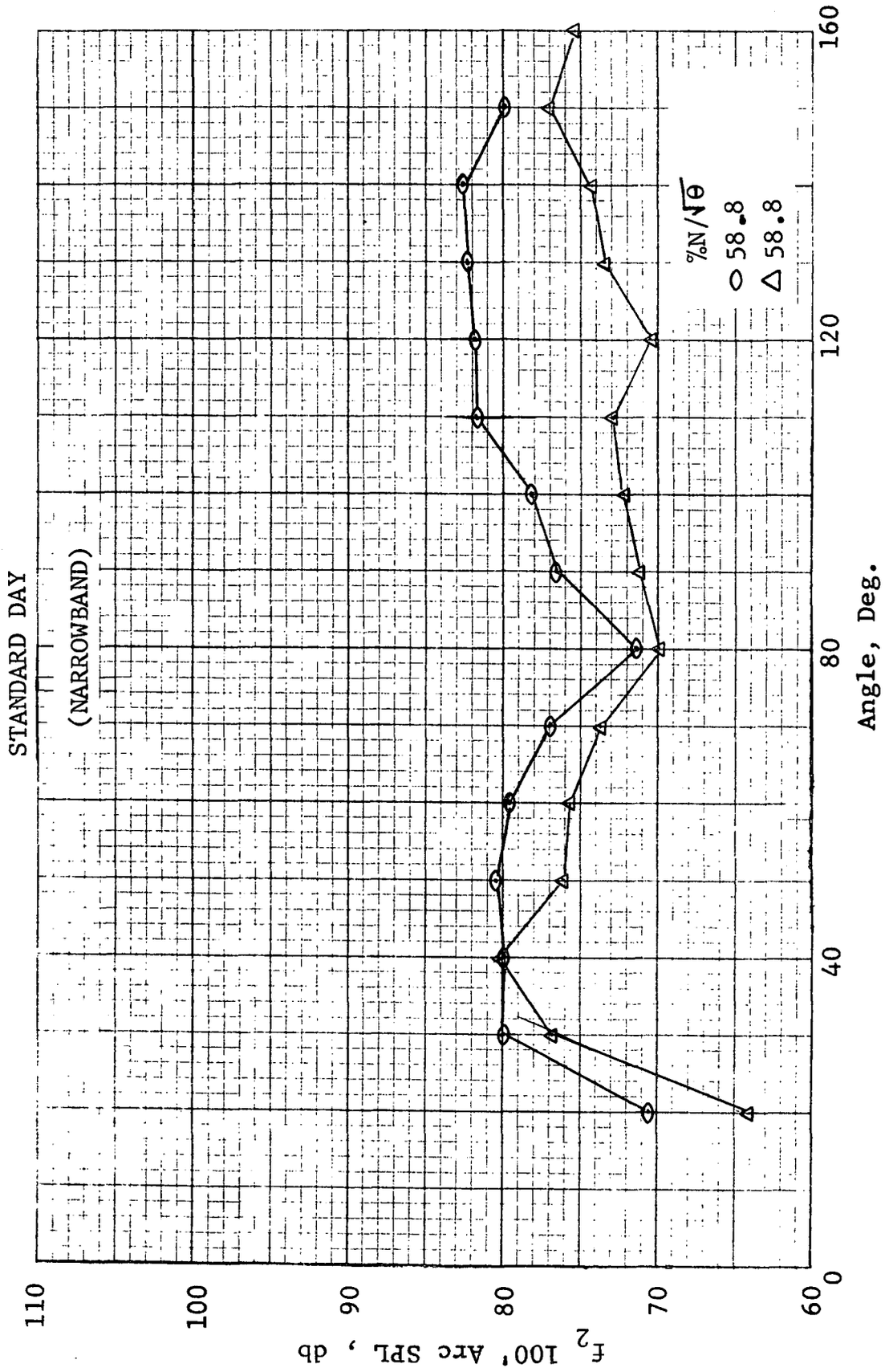


Figure 25

SCALE MODEL FAN B  
 FUNDAMENTAL AT TAKEOFF  
 STANDARD DAY

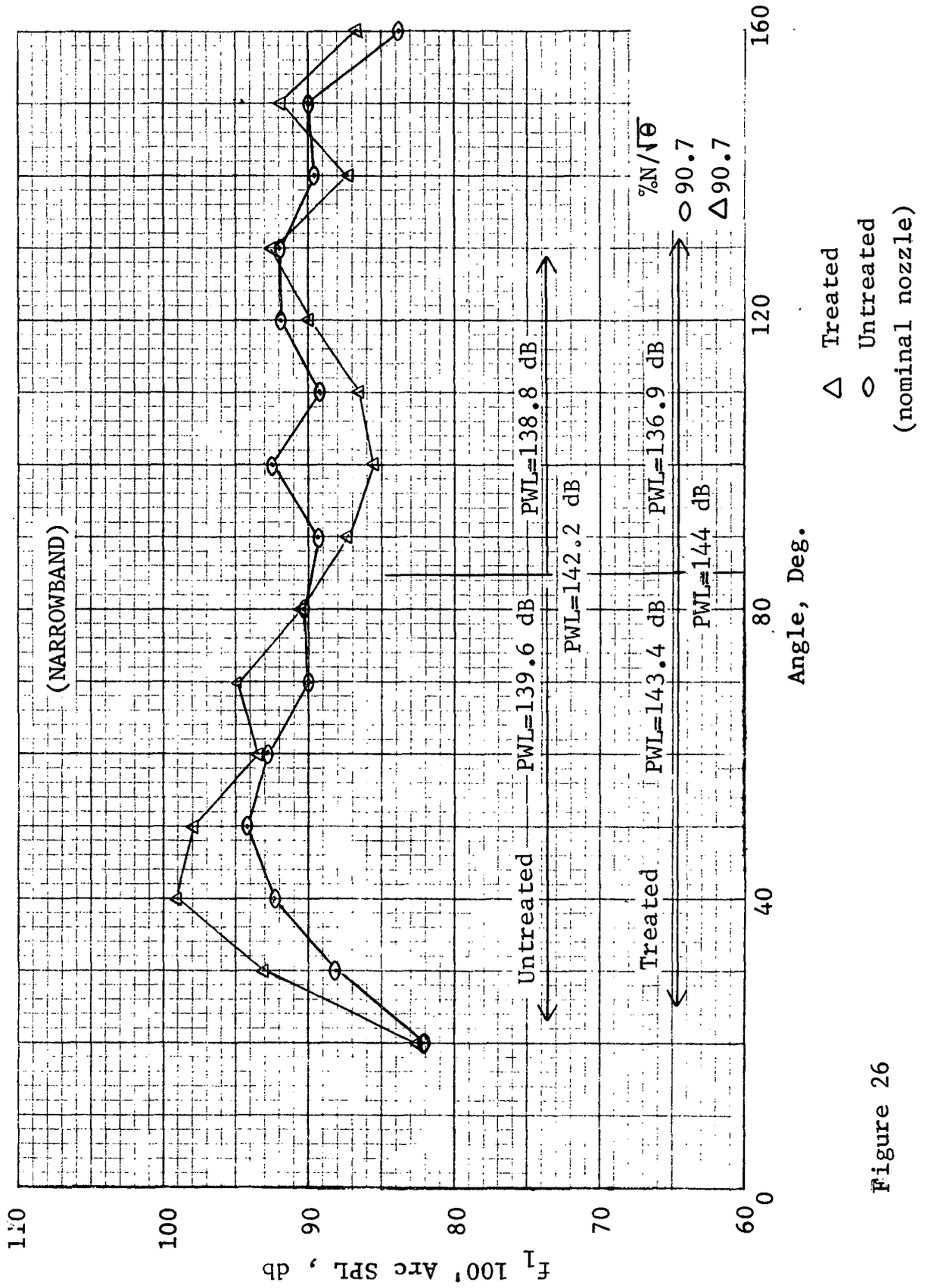
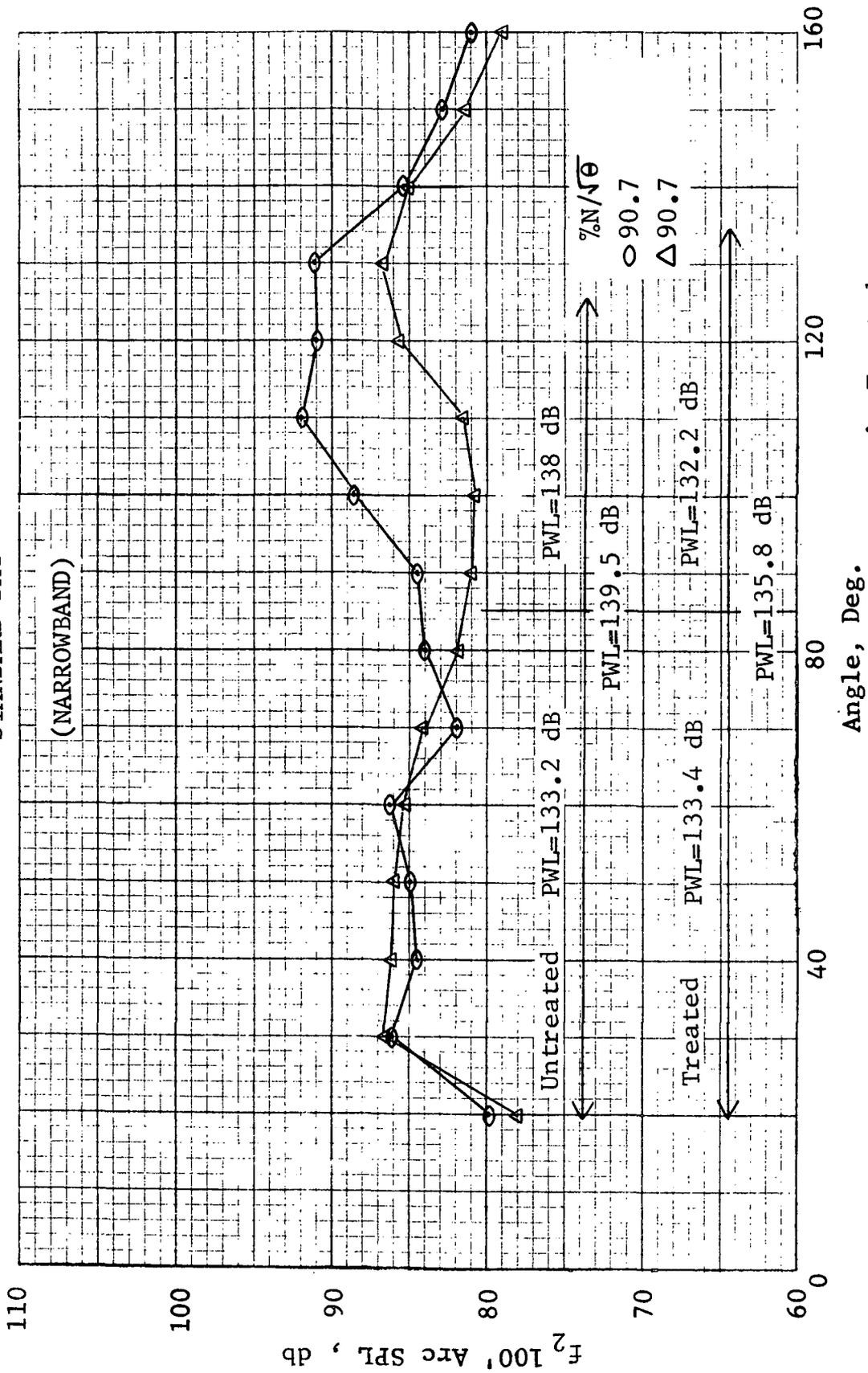


Figure 26

SCALE MODEL FAN B  
SECOND HARMONIC AT TAKEOFF

STANDARD DAY



△ Treated  
○ Untreated  
(nominal nozzle)

Figure 27

QEP FAN B  
 SCALE MODEL RESULTS  
 100' ARC SPL  
 TREATED VS UNTREATED  
 APPROACH

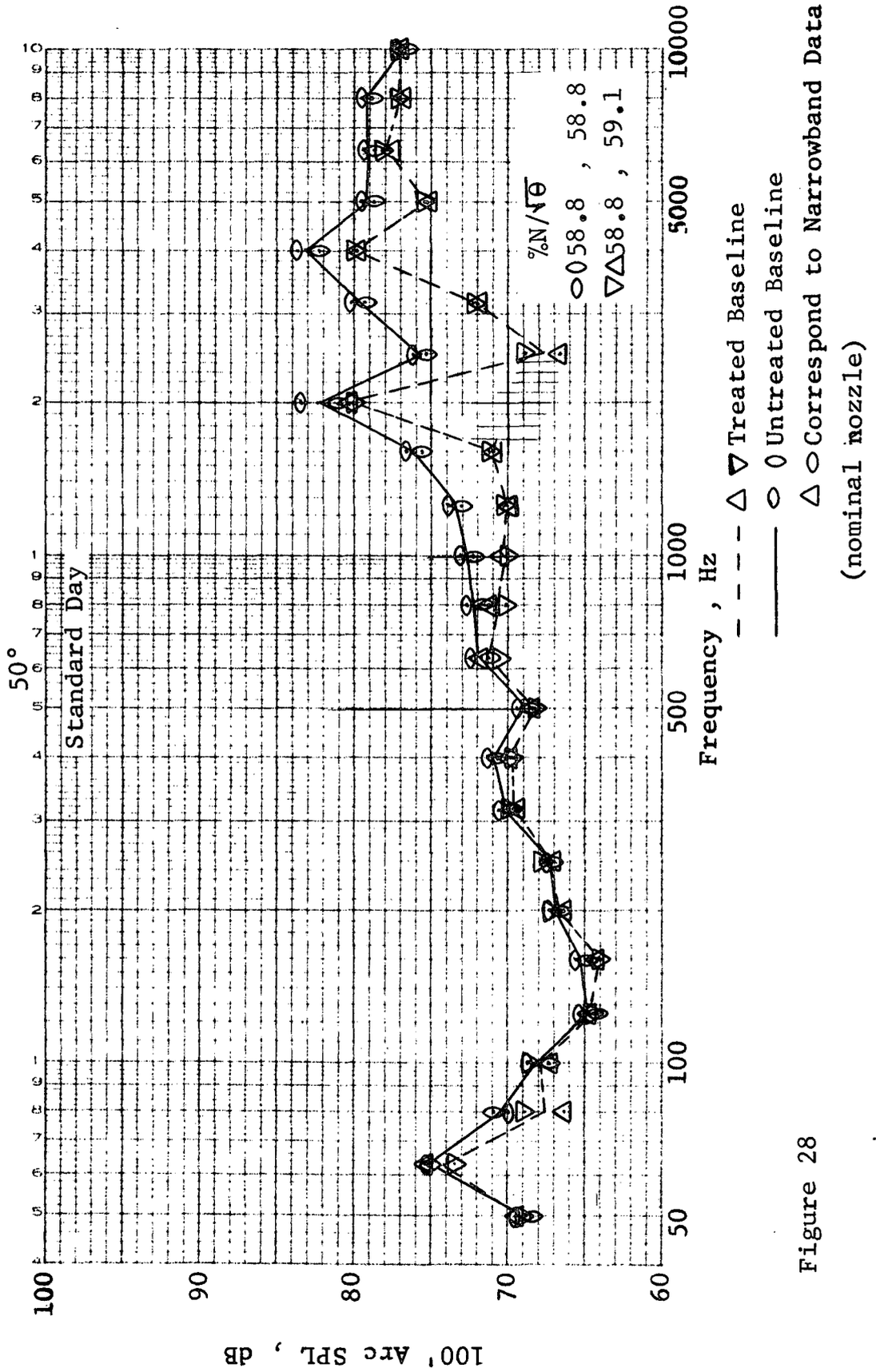


Figure 28

QEP FAN B  
 SCALE MODEL RESULTS  
 100' ARC SPL  
 TREATED VS UNTREATED  
 APPROACH

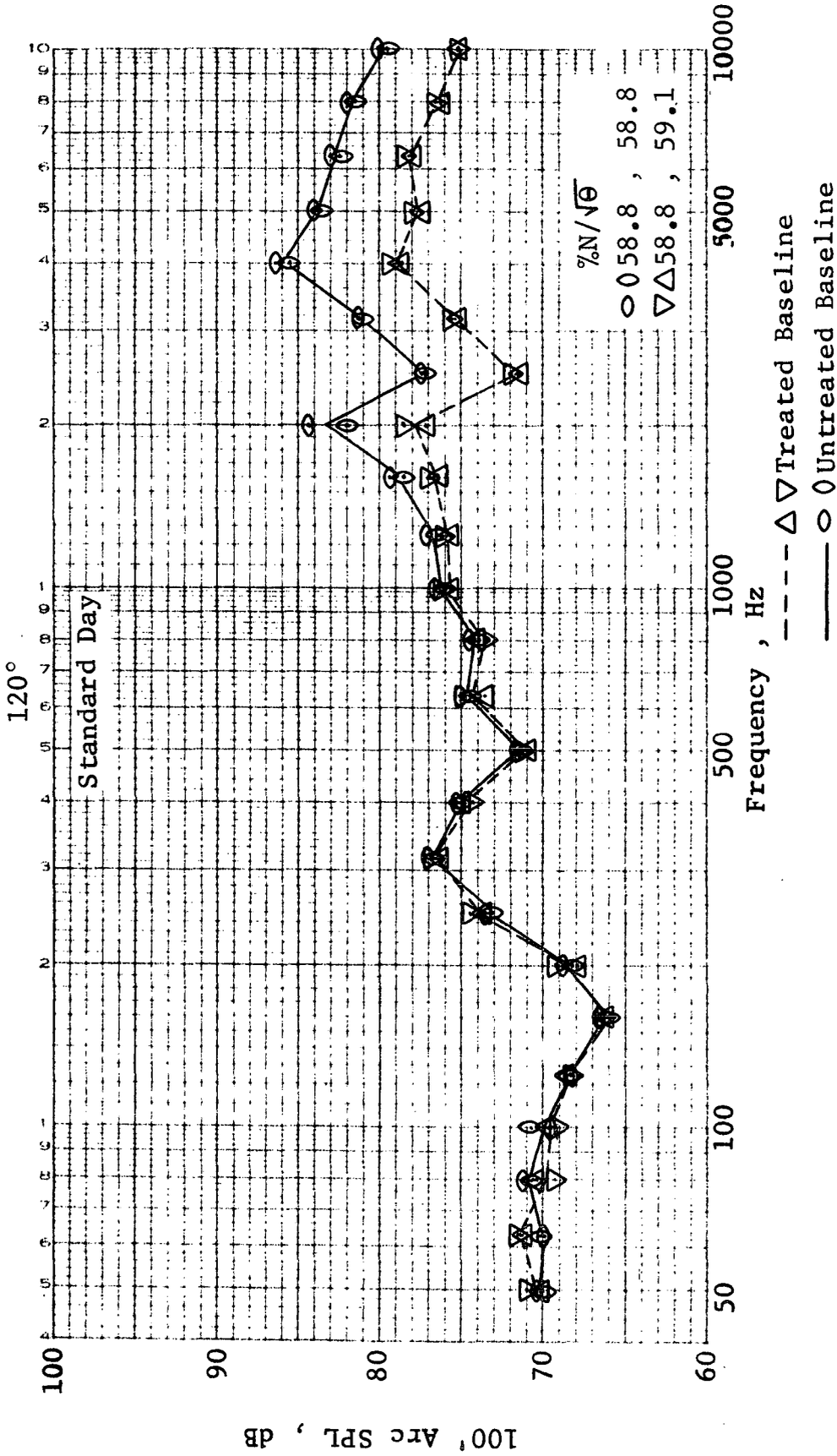


Figure 29

QEP FAN B  
SCALE MODEL RESULTS  
100' ARC SPL  
TREATED VS UNTREATED

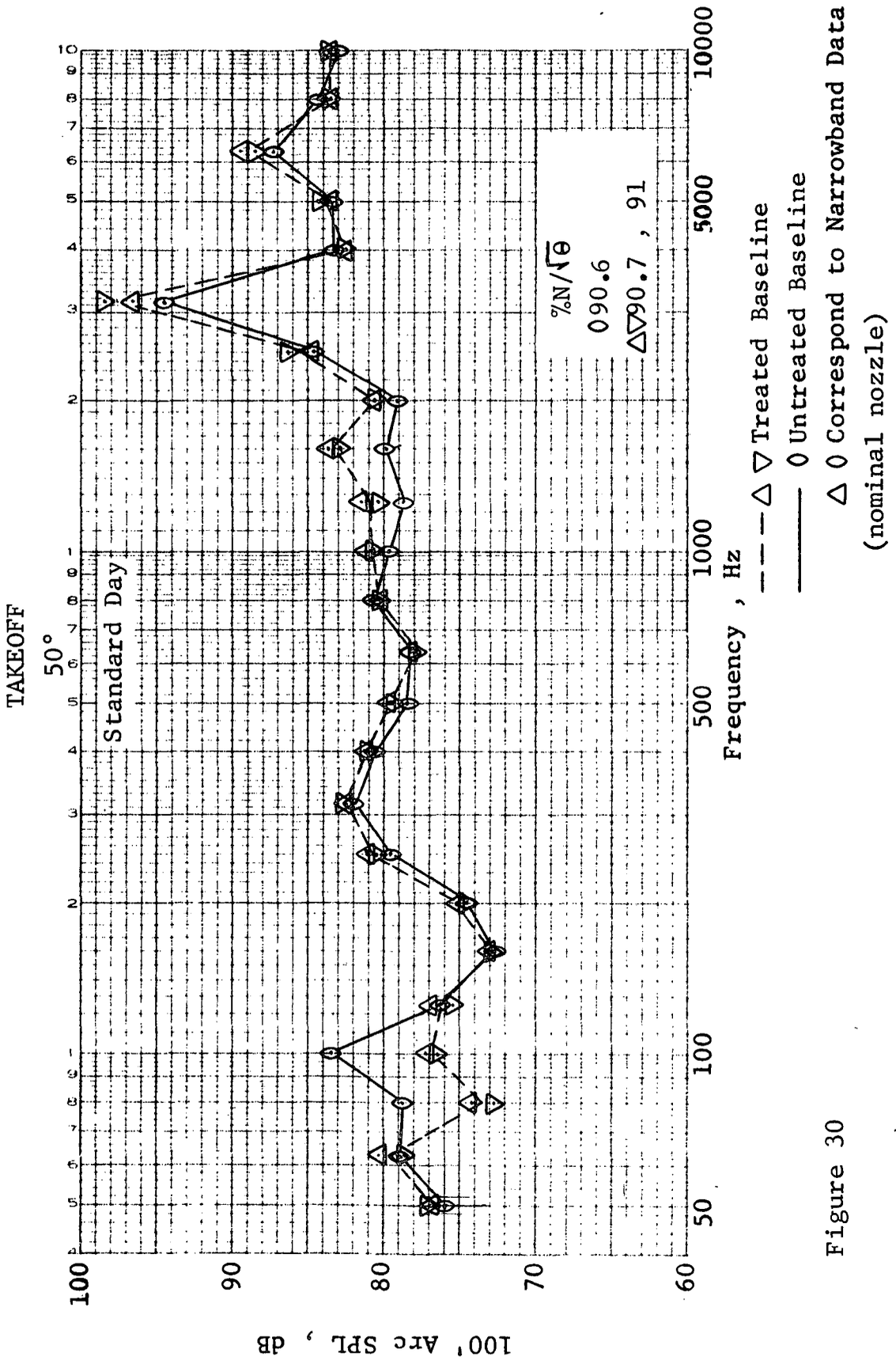


Figure 30

QEP FAN B  
 SCALE MODEL RESULTS  
 100' ARC SPL  
 TREATED VS UNTREATED

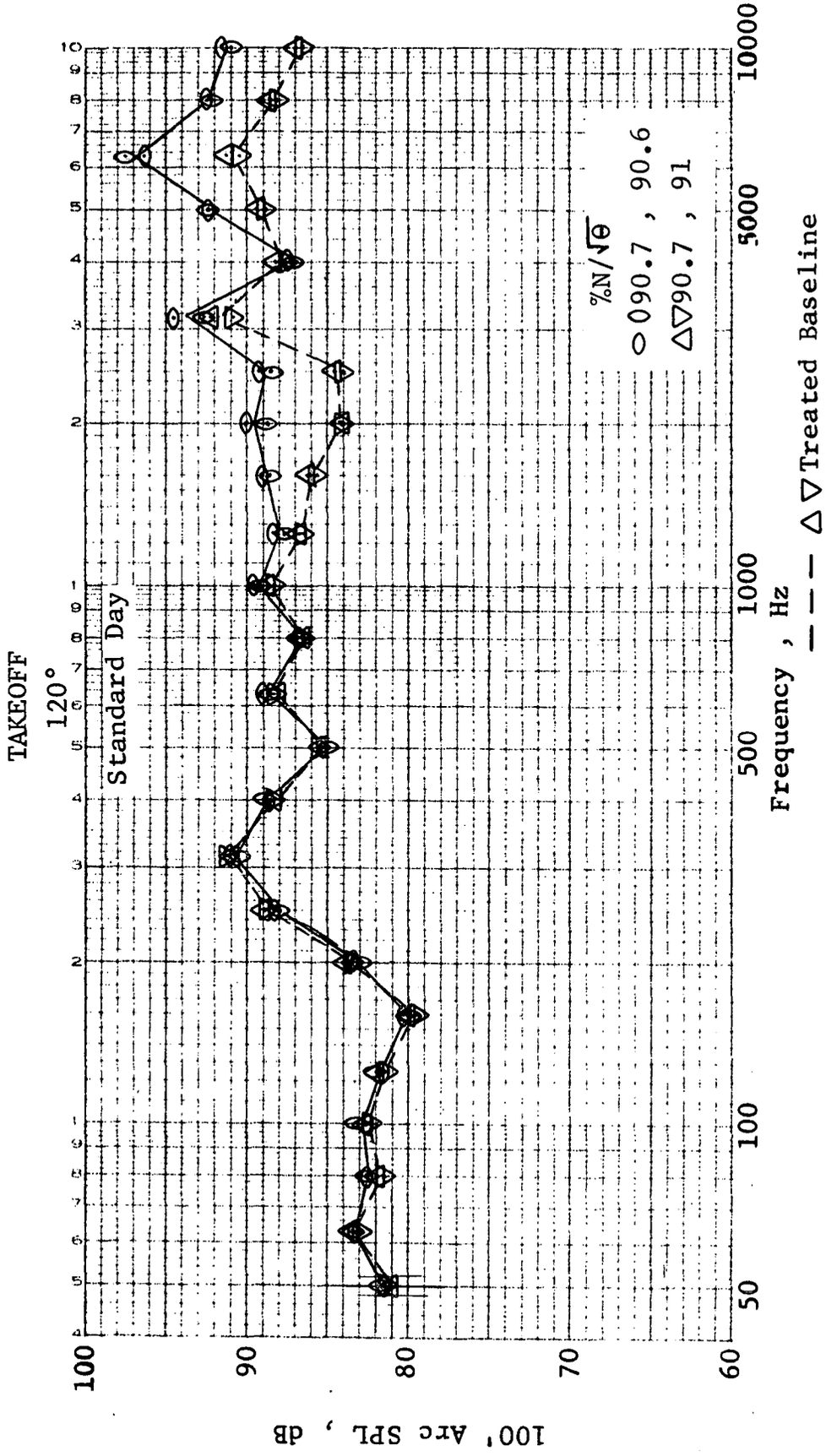


Figure 31

QEP FAN B SCALE MODEL RESULTS  
 SOUND POWER LEVELS AT APPROACH  
 TREATED VS UNTREATED

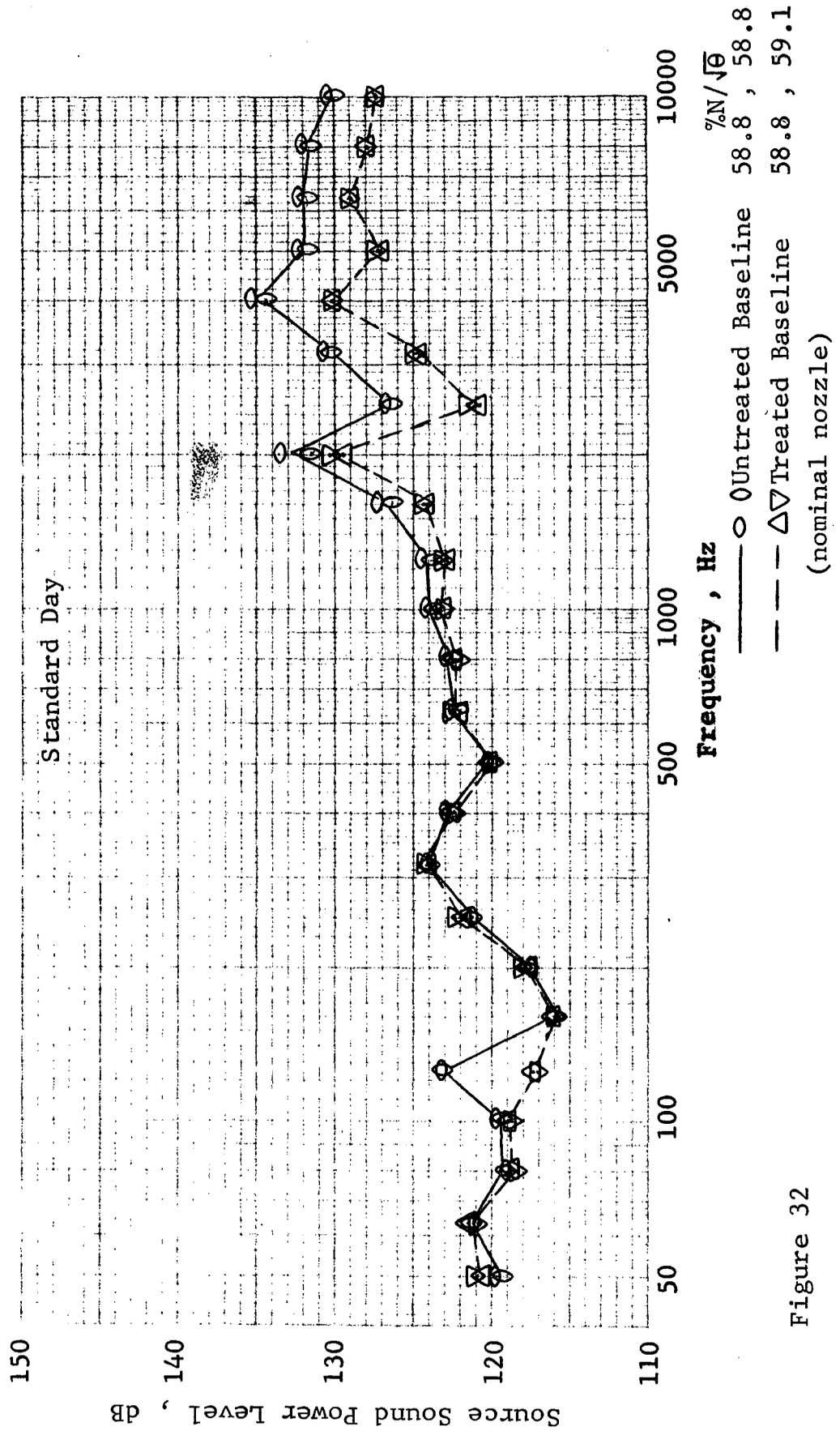


Figure 32

QEP FAN B SCALE MODEL RESULTS  
 SOUND POWER LEVELS AT TAKEOFF  
 TREATED VS UNTREATED

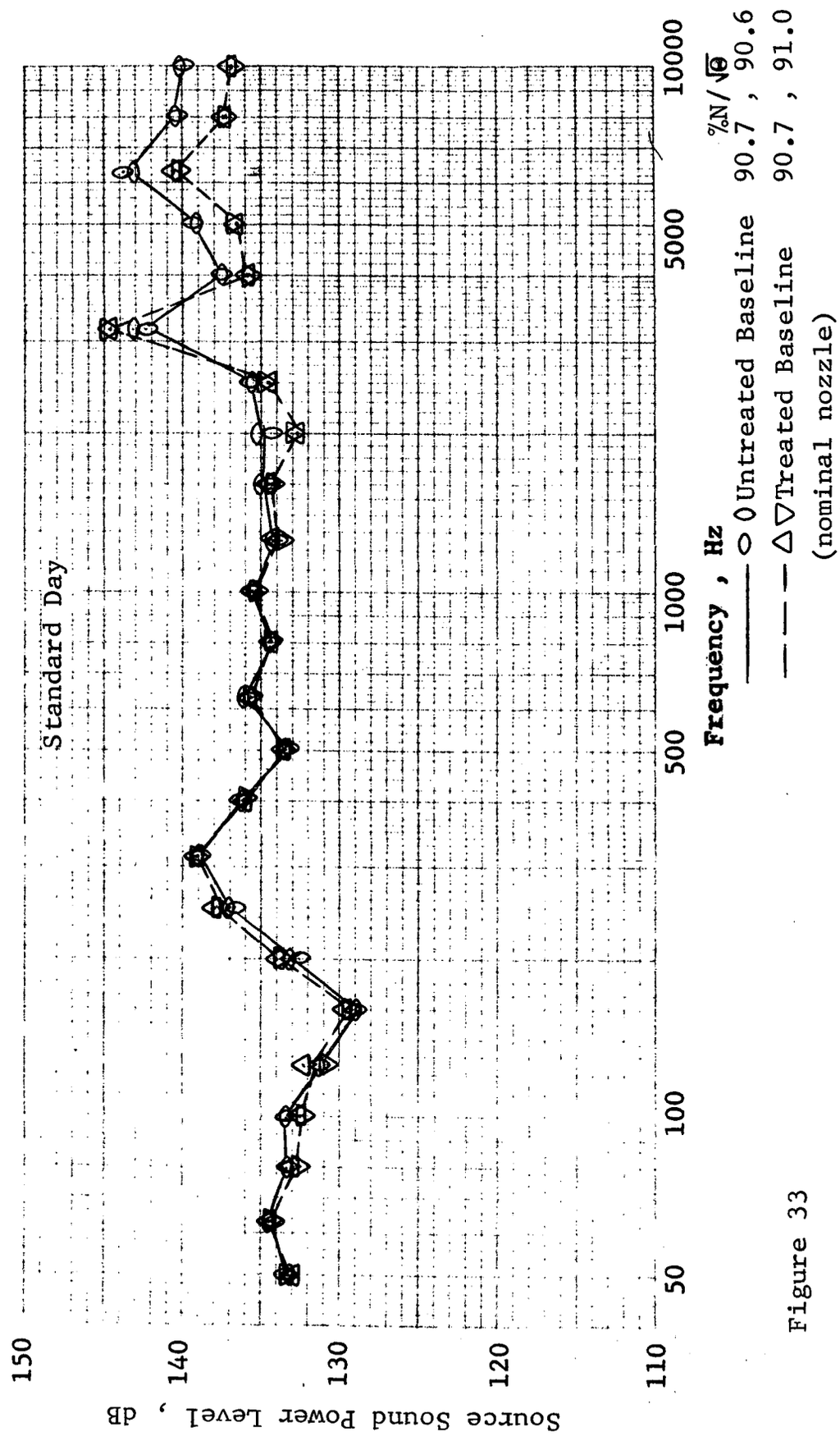


Figure 33

#### D. SCALED-UP TO FULL SCALE RESULTS

In order to obtain a picture of the full scale results, the scale model data was scaled up to full scale (see Section VI-B for details of the scaling procedure). Figures 34 - 39 present 200 foot (61.0 m) sideline perceived noise levels for both the treated and untreated configurations at approach and takeoff thrust levels for each of the three fan nozzle sizes tested. There was a definite noise reduction around the arc for all three nozzles at approach thrust due to the acoustic treatment, with noticeably greater reduction occurring in the rear quadrant. At takeoff thrust, the noise reduction was less in the aft quadrant for the three nozzles while no reduction occurred in the front quadrant for the large and small nozzle sizes. The treated fan with nominal nozzle resulted in a 3 dB increase in 200 foot (61.0 m) sideline PNL at  $40^\circ$ .

In all cases, the fan noise was aft noise dominant with the aft peak being more pronounced for the untreated case at high speed. It is also observed that the fan frame acoustic treatment as it was designed was more effective in the rear quadrant.

Figures 40 - 43 present the variation of maximum 200 foot (61.0 m) sideline PNL with corrected speed. The approach and takeoff points which have been examined in detail are shown. There has been a noise reduction over the entire speed range for each of the three nozzles.

It is interesting to note the dip in the results from the unsuppressed fan with the nominal nozzle at about 85% corrected speed. This, in part, may

account for the less than expected suppression results at takeoff thrust. The suppressed perceived noise level increased smoothly with increasing speed so that at 85% corrected speed, where the unsuppressed results decreased, the delta between the two configurations was reduced. Whereas with the large nozzle, the reduction due to the treatment was consistent over the entire speed line. Although a slight fall off was noticeable around 79% fan speed, it was not as severe as with the nominal nozzle. Likewise, the suppression varied smoothly with speed with the small nozzle, the amount of suppression gradually decreasing with increasing speed.

Another data presentation which provides more insight into the thrust maximum PNL situation is an iso-noise map. Figure 43 presents this information for the untreated case. Lines of constant maximum PNL, fan speed, and fan thrust appear along with the three operating lines. The identification of a point along a constant thrust line which produces the least noise represents an improvement from an acoustics viewpoint.

At both takeoff (100% thrust) and approach (39% thrust) points, the constant PNL lines are such that at operating points other than on the nominal operating line noise increases.

At 80% thrust, the large nozzle produces the lowest noise. Traversing the line of constant thrust, it can be seen that the noise decreases from more than 117 PNdB with the small nozzle to less than 115 PNdB with the large nozzle. However, the important approach and takeoff thrust levels do not show this trend.

The iso-noise map, Figure 44, shows basically the same result as in the untreated case. At approach static thrust, the constant thrust, speed and PNL lines are for all practical purposes parallel. At takeoff thrust, movement off the nominal nozzle increases noise. Thus, nozzle variations do not provide a means of noise reduction at these critical points.

Figure 45 shows the PNL for a level flyover of a single uninstalled fan at 370 feet (112.8 m) with a flight speed of 279 feet per second (85.0 m/sec), flight Mach number .25.

The PNL directivity shows a maximum angle noise reduction of 4.3 PNdB. Also included in Figure 45 are the maximum PNL predictions made before testing began. The suppressed level is very close to that measured while the unsuppressed level differs by about 1.7 PNdB. The suppression effectiveness was less than expected being 4.3 PNdB as opposed to a predicted level of 5.6 PNdB.

Figure 46 presents the PNL for a 1000 foot (304.8 m) level flyover of a single uninstalled fan at Mach number 0.25. At this condition, a noise increase is noted in the front, but peak PNL has been reduced 3.8 PNdB. The unsuppressed prediction is very close to that measured. However, the power suppression resulted in a 3.5 PNdB difference in the suppressed maximum.

QEP FAN B  
 FULL SCALE PROJECTIONS FROM SCALE MODEL RESULTS  
 200' SIDELINE PNL

TREATED VS UNTREATED

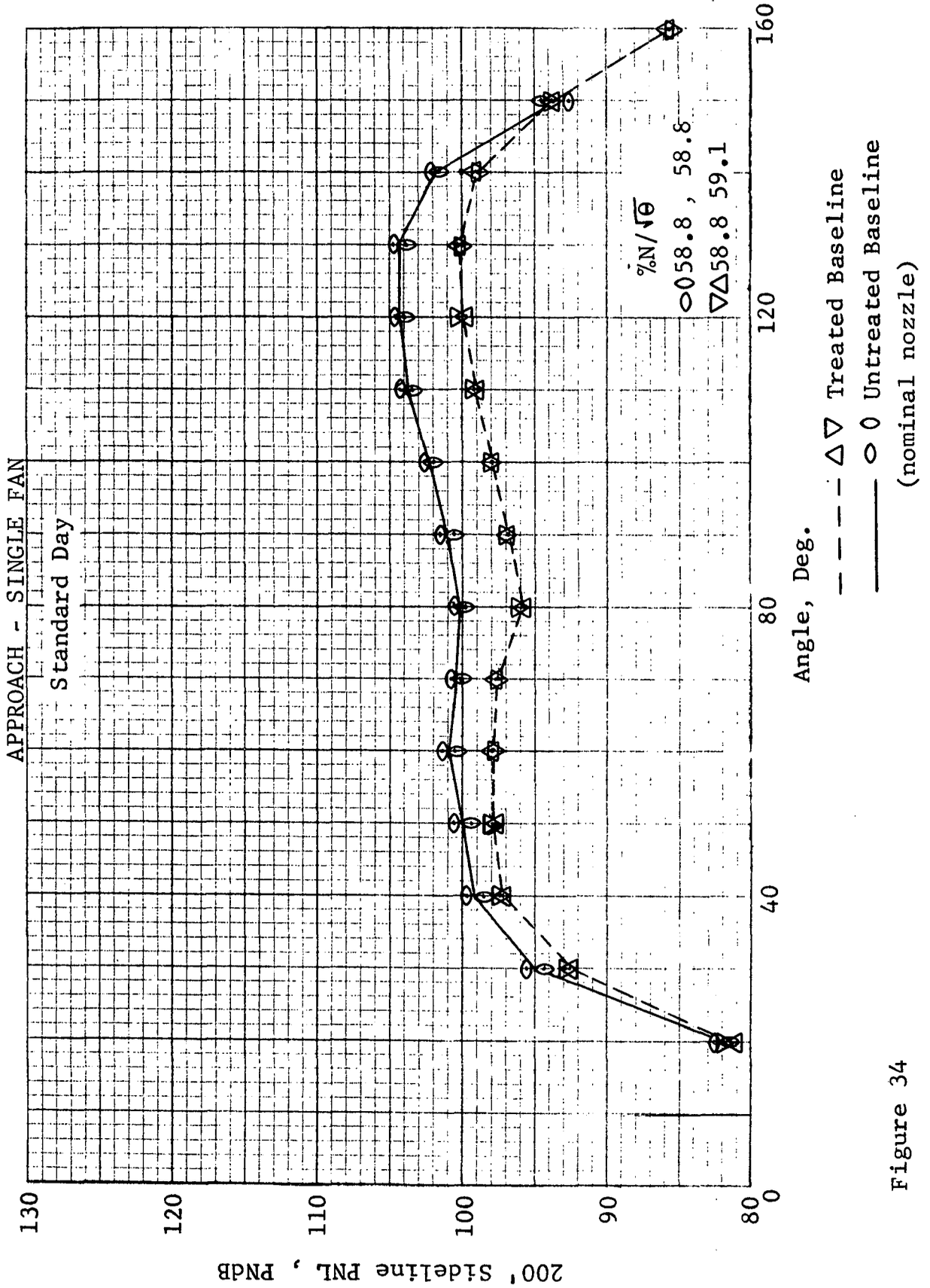


Figure 34

QEP FAN B  
 FULL SCALE PROJECTIONS FROM SCALE MODEL RESULTS  
 200' SIDELINE PNL  
 TREATED VS UNTREATED  
 TAKEOFF - SINGLE FAN  
 Standard Day

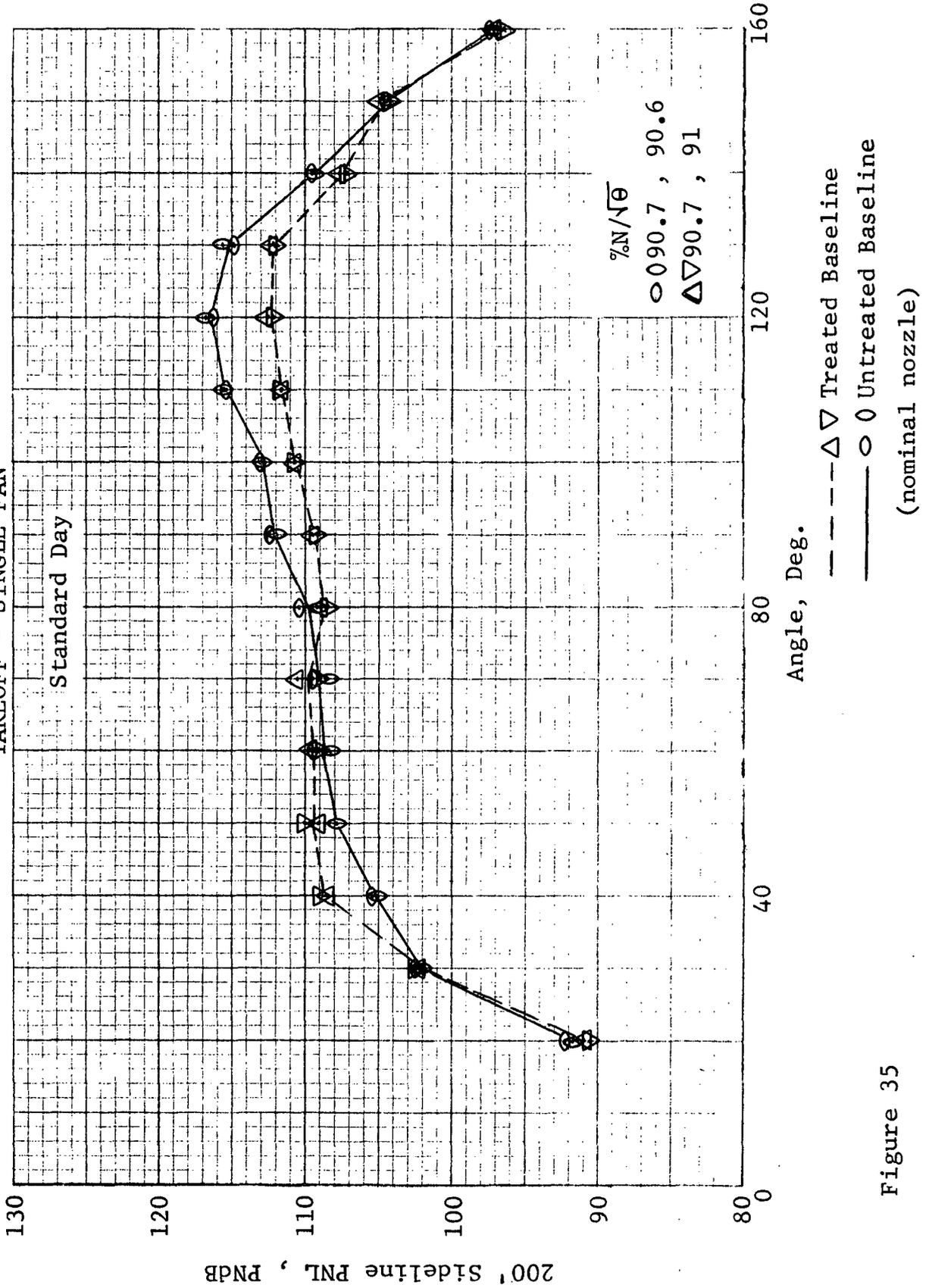


Figure 35

QEP FAN E  
 FULL SCALE PROJECTIONS FROM SCALE MODEL RESULTS  
 200' SIDELINE PNL

TREATED VS UNTREATED  
 APPROACH - SINGLE FAN

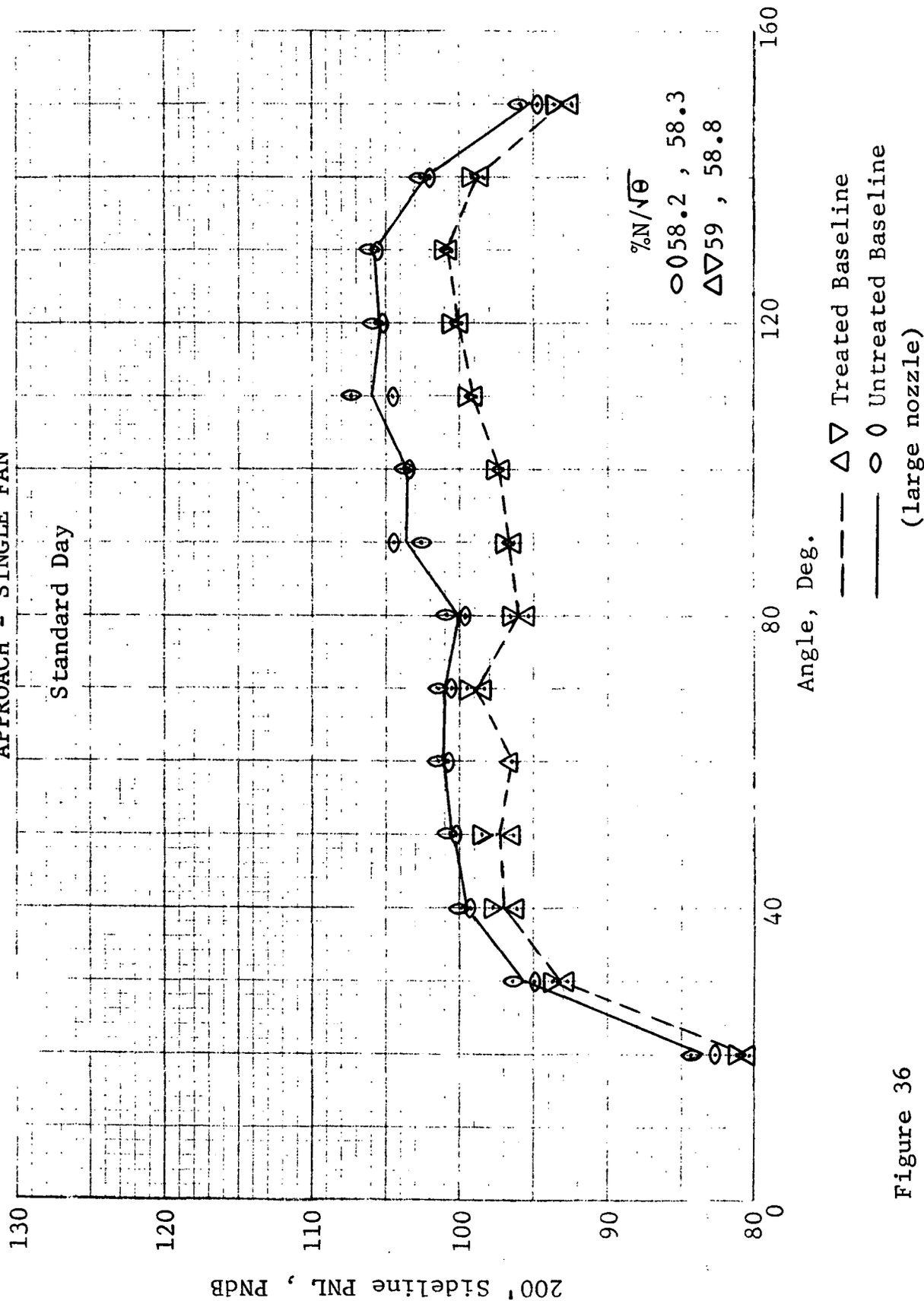


Figure 36

QEP FAN B  
 FULL SCALE PROJECTIONS FROM SCALE MODEL RESULTS  
 200' SIDELINE PNL

TREATED VS UNTREATED  
 TAKEOFF - SINGLE FAN

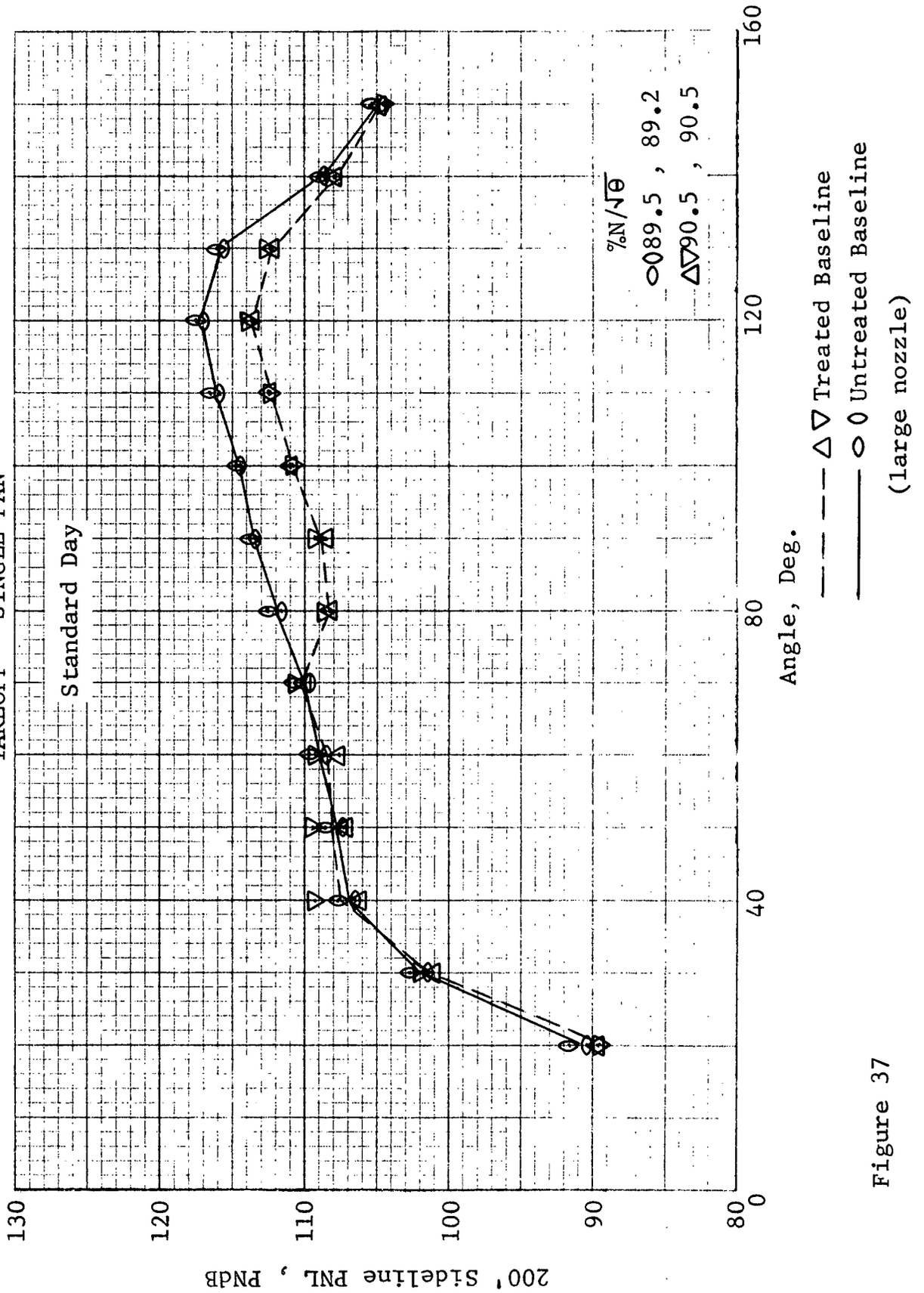


Figure 37

QEP FAN B  
 FULL SCALE PROJECTIONS FROM SCALE MODEL RESULTS  
 200' SIDELINE PNL  
 TREATED VS UNTREATED  
 APPROACH - SINGLE FAN

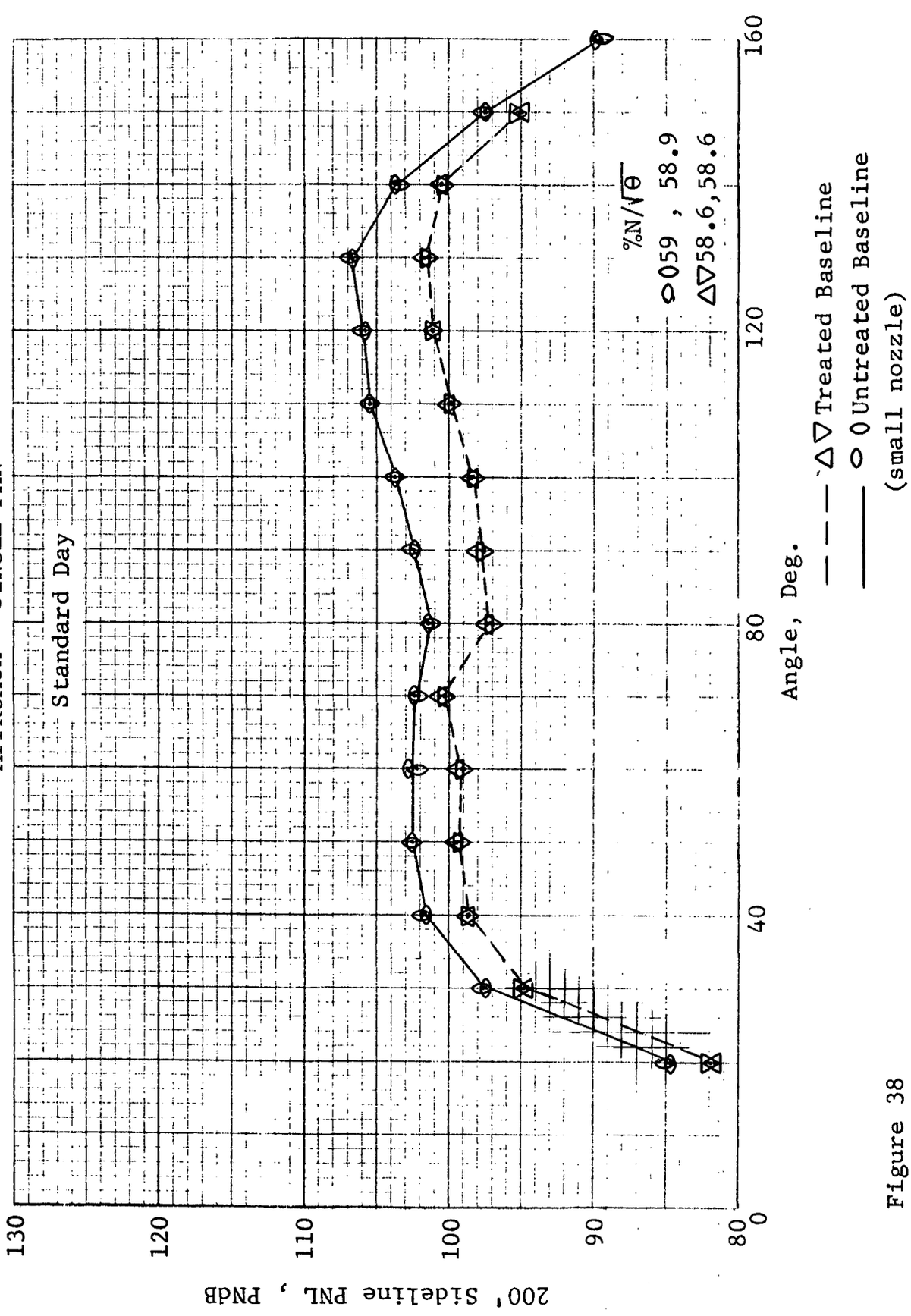


Figure 38

QEP FAN B  
 FULL SCALE PROJECTIONS FROM SCALE MODEL RESULTS  
 200' SIDELINE PNL  
 TREATED VS UNTREATED  
 TAKEOFF - SINGLE FAN

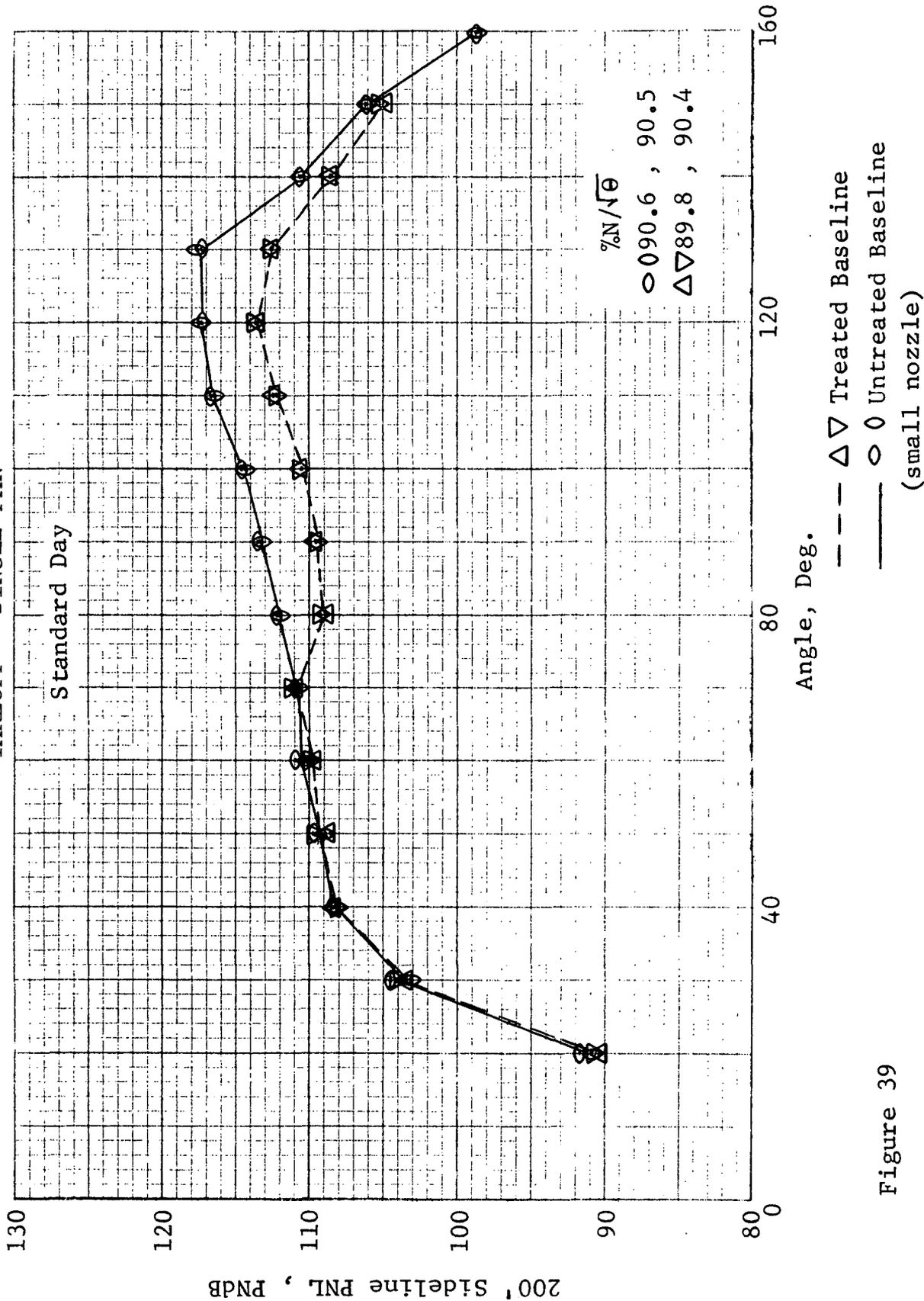
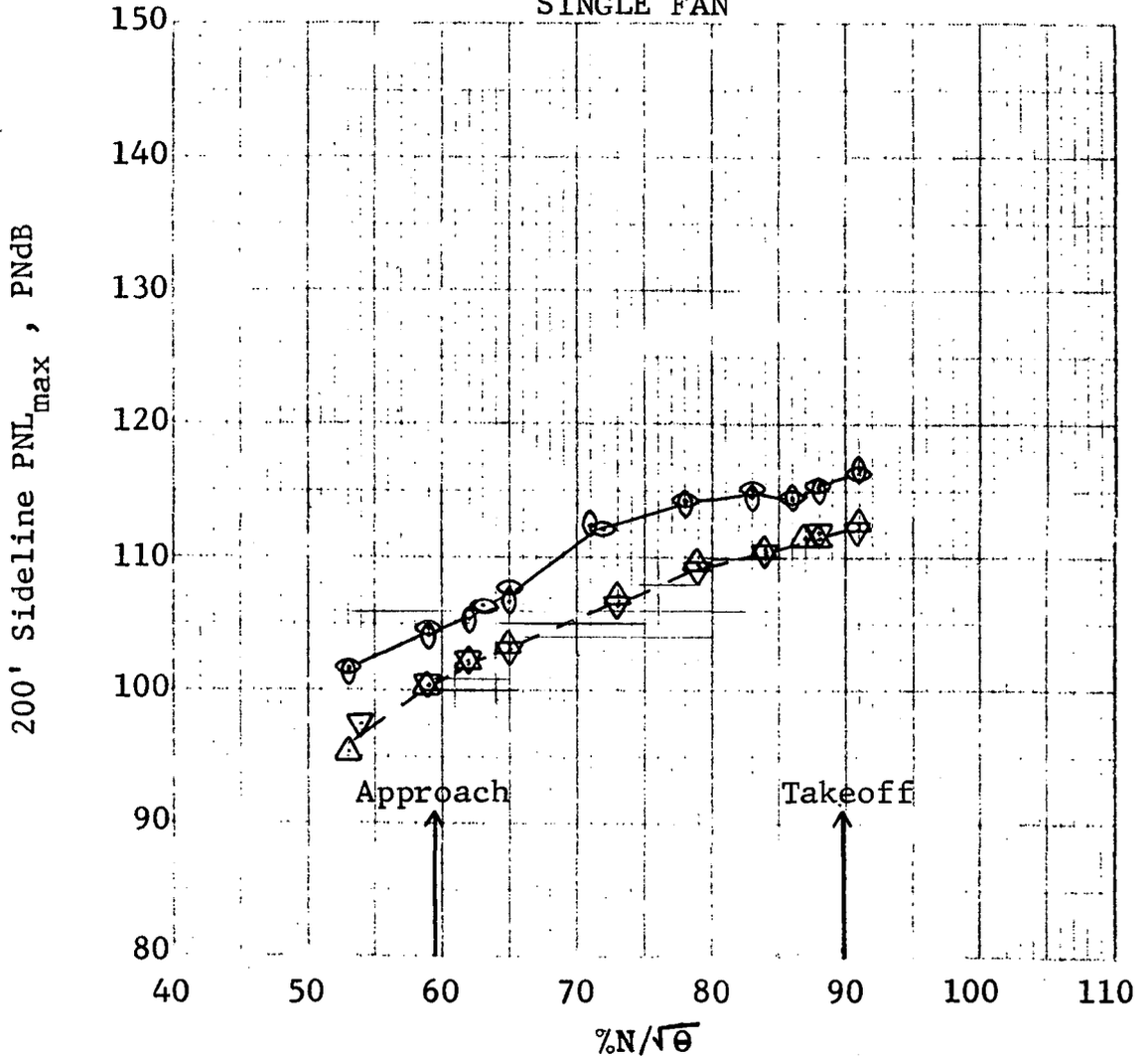


Figure 39

QEP FAN B  
 FULL SCALE PROJECTIONS FROM SCALE MODEL RESULTS  
 200' SIDELINE MAX PNL  
 TREATED VS UNTREATED  
 STANDARD DAY  
 SINGLE FAN

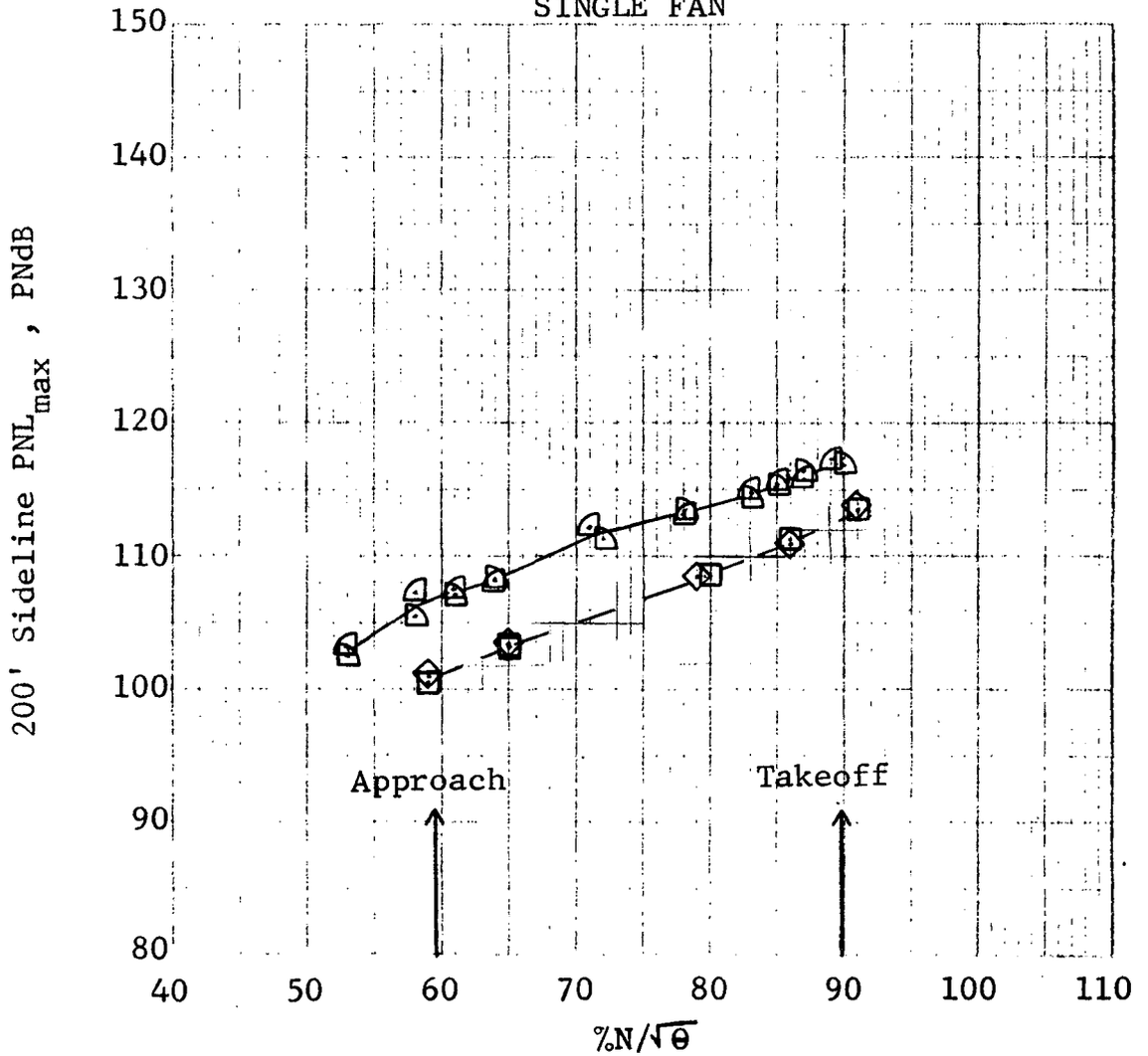


100%=3625 rpm

--- Δ ▽ Treated  
 ——— ○ ○ Untreated  
 (nominal nozzle)

Figure 40

QEP FAN B  
 FULL SCALE PROJECTIONS FROM SCALE MODEL RESULTS  
 200' SIDELINE MAX PNL  
 TREATED VS UNTREATED  
 STANDARD DAY  
 SINGLE FAN

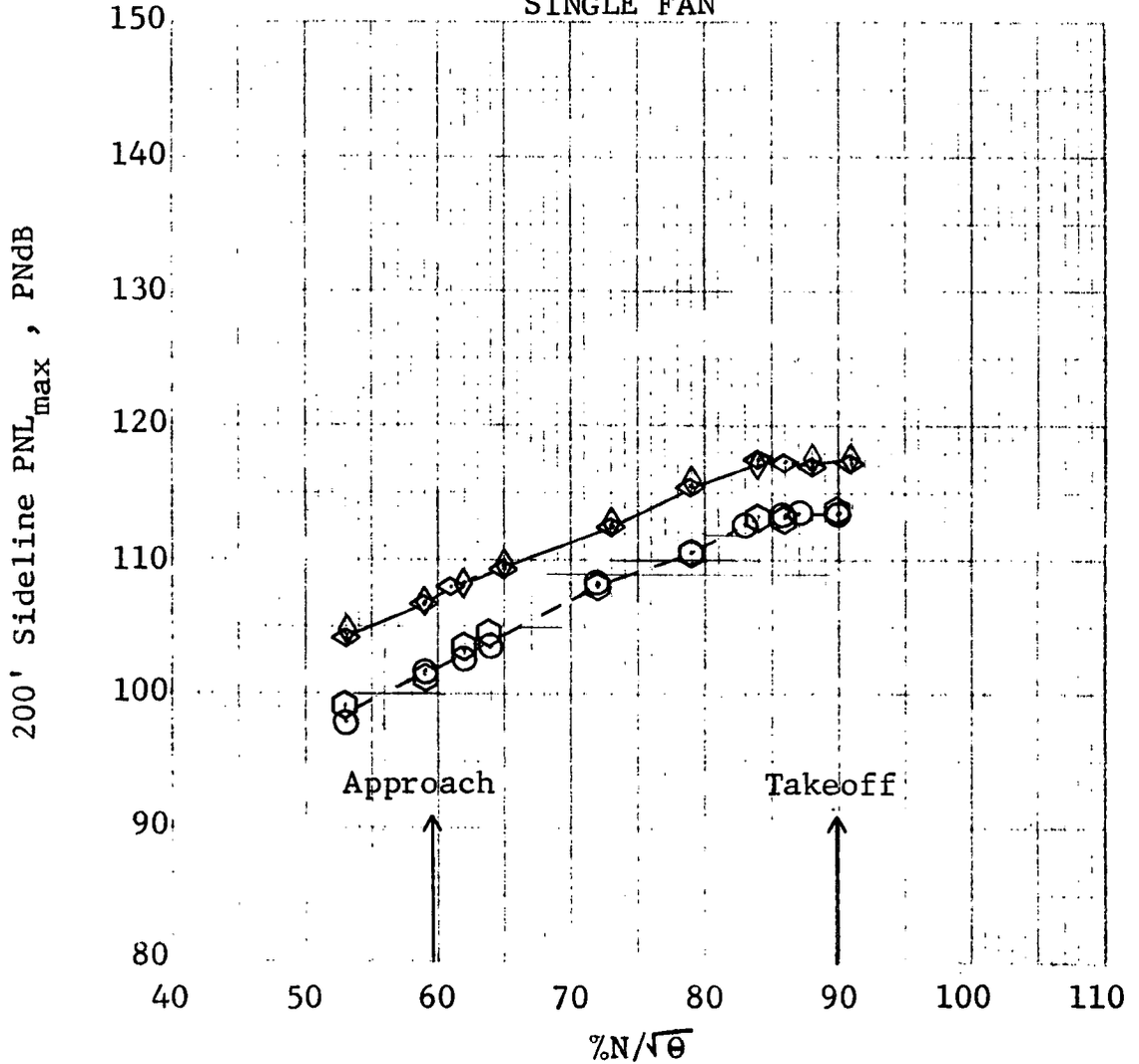


100%=3625 rpm

--- ◊ Treated  
 ——— ◻ ◻ Untreated  
 (large nozzle)

Figure 41

QEP FAN B  
 FULL SCALE PROJECTIONS FROM SCALE MODEL RESULTS  
 200' SIDELINE MAX PNL  
 TREATED VS UNTREATED  
 STANDARD DAY  
 SINGLE FAN



100%=3625 rpm

--- ○ ◻ Treated  
 — — — ◇ ◊ Untreated  
 (small nozzle)

Figure 42

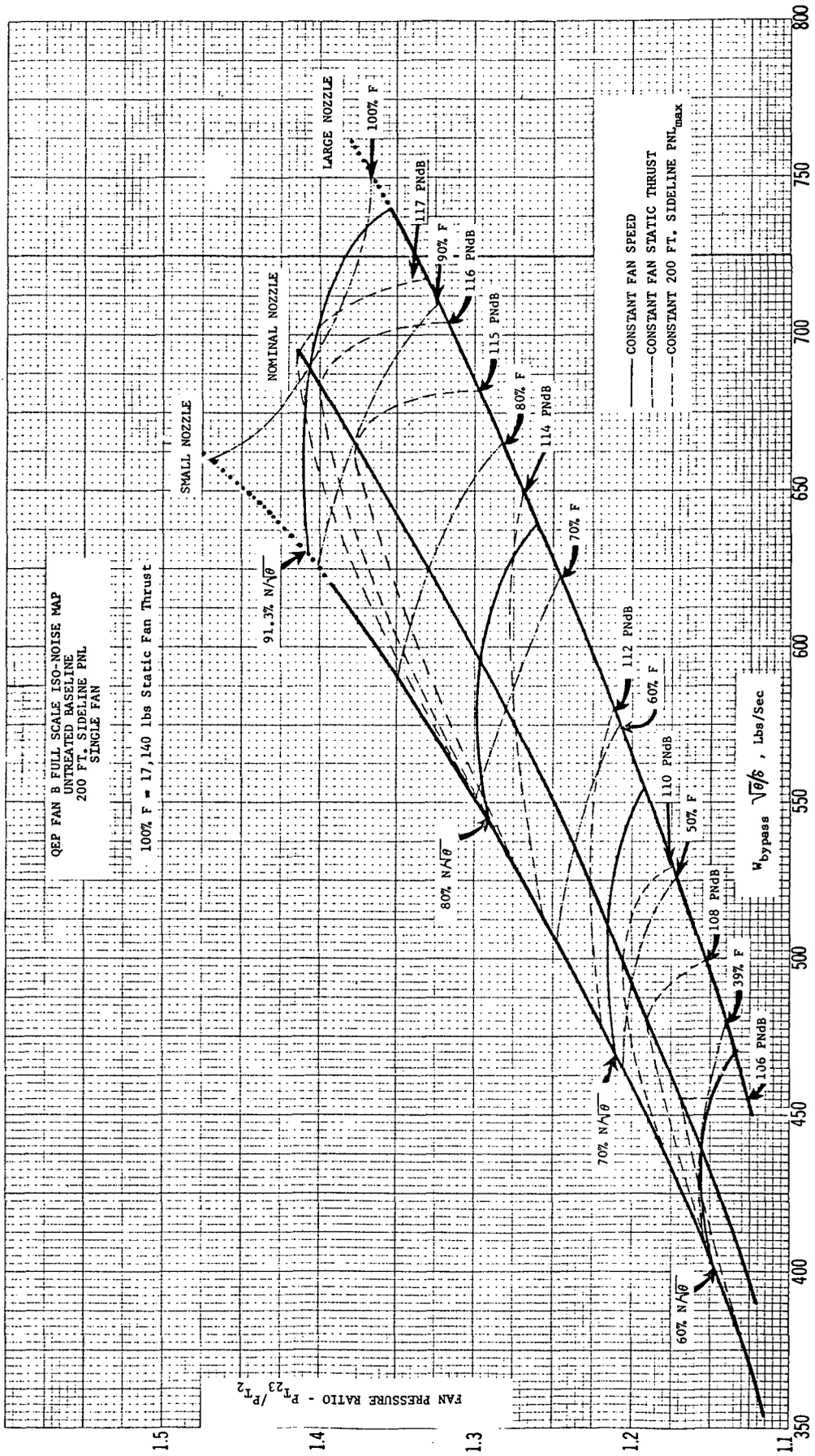


Figure 43

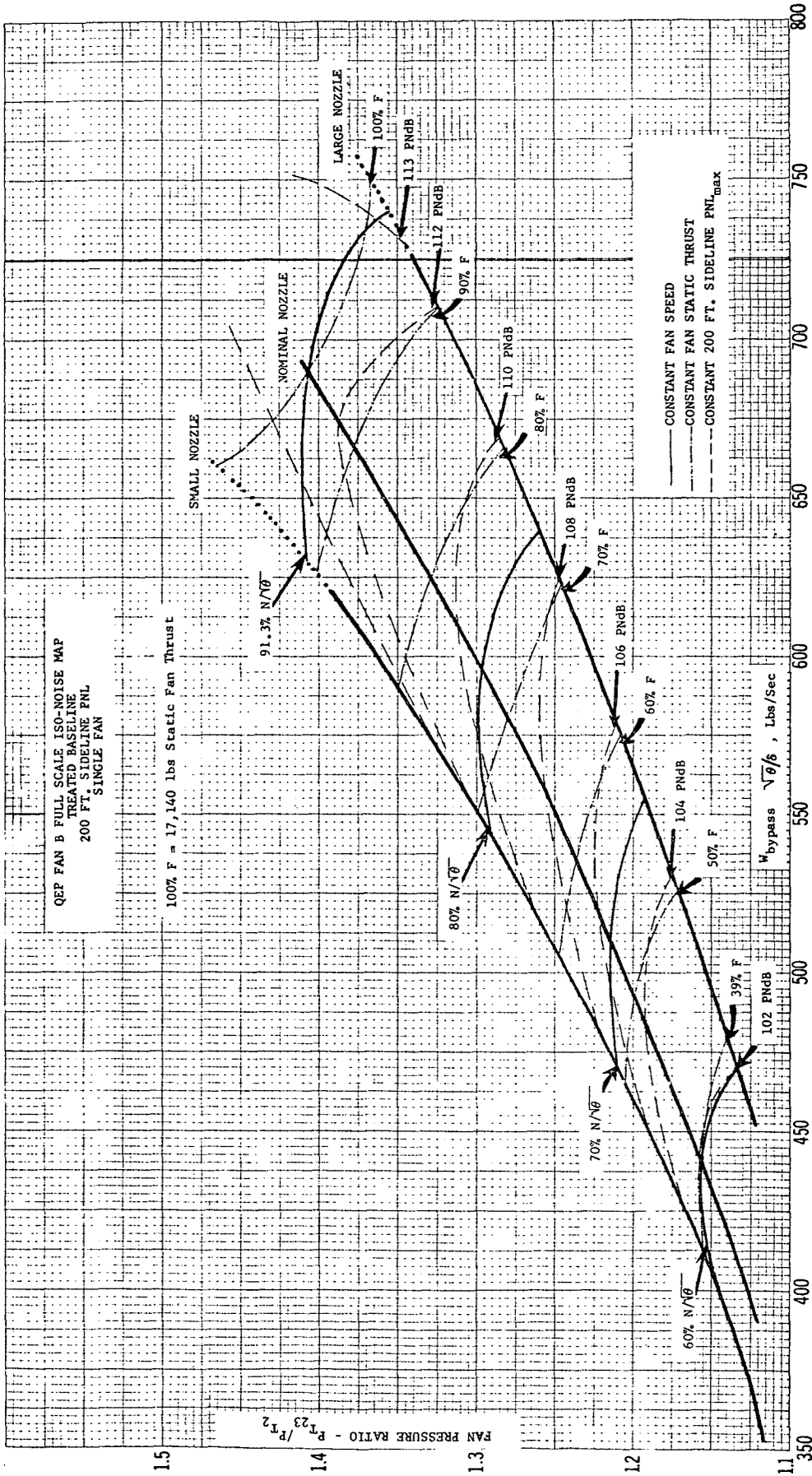
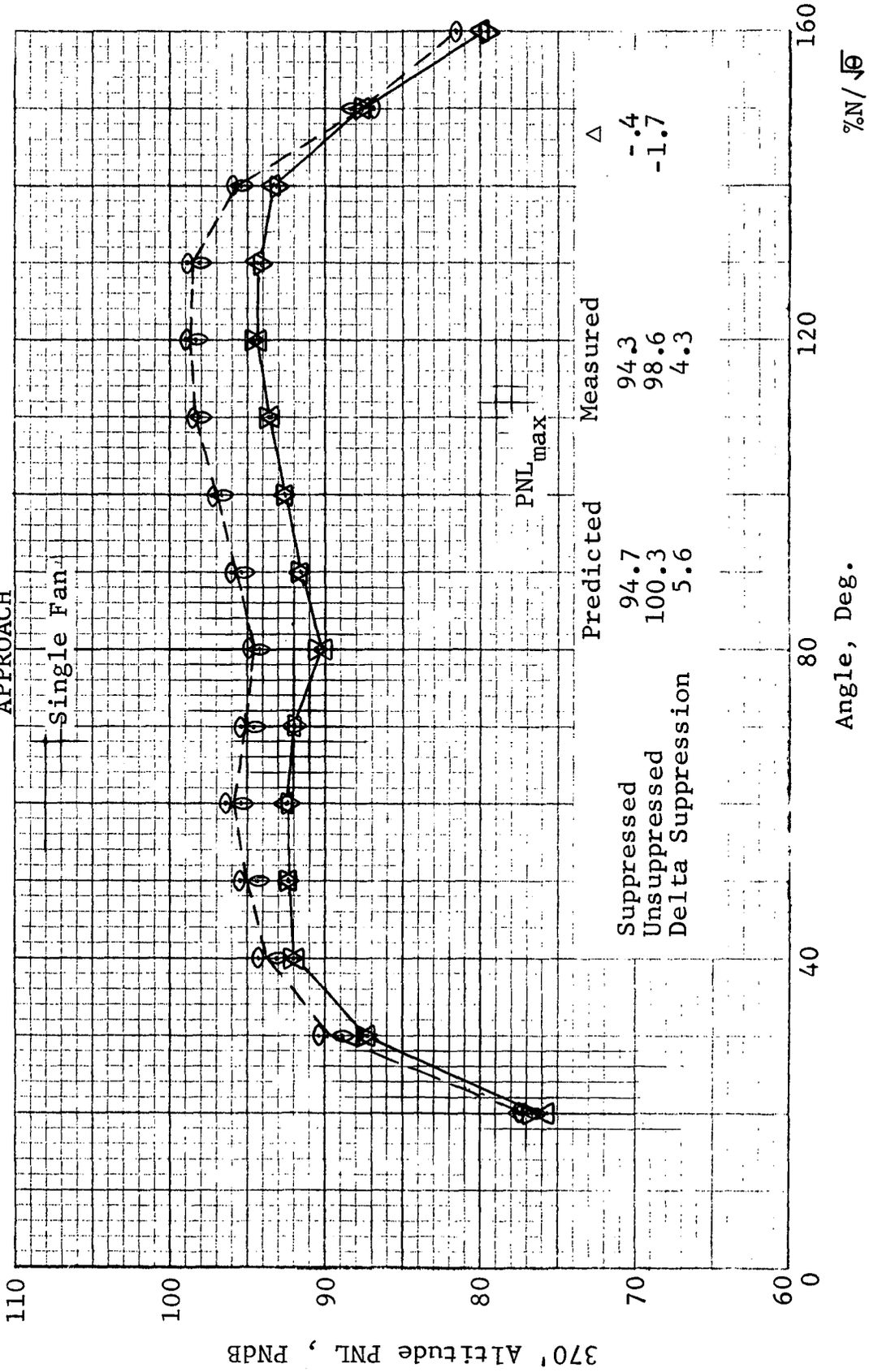


Figure 44

QEP FAN B  
 FULL SCALE PROJECTIONS FROM SCALE MODEL RESULTS  
 LEVEL FLYOVER

77°F DAY  
 APPROACH



$V_{plane} = 279 \text{ Ft./Sec.}$   
 Altitude = 370'  
 Nominal Nozzle

---  $\circ$  --- Untreated Baseline 58.8, 58.8  
 ---  $\Delta$  --- Treated Baseline 58.8, 59.1

Figure 45



## VIII. CONCLUSIONS

From these data, it can be concluded:

1. On this fan exhaust nozzle area, changes did not reduce noise at takeoff and approach thrust levels; although the large nozzle (16% oversized) did show the lowest noise in the mid-thrust range.
2. Fan frame acoustic treatment was effective in reducing maximum sideline PNL. The suppression obtained was over a wide frequency range, 1 - 10 KHz.
3. Pretest flyover noise predictions agreed quite well with test results for unsuppressed noise.

Summarizing the results, projections of full scale Fan B with nominal nozzle indicate the following single fan, maximum Perceived Noise Levels (PNL) for a level flyover:

FAN B LEVEL FLYOVER PROJECTIONS  
MAXIMUM PERCEIVED NOISE LEVELS  
SINGLE FAN

	<u>Untreated</u>	<u>Treated</u>
Takeoff 1000 ft (304.8 m) altitude $M_o = .25$	98.4 PNdB	94.6 PNdB
Approach 370 ft (112.8 m) altitude $M_o = .25$	98.6 PNdB	94.3 PNdB

The 200 foot (61.0 m) sideline maximum PNL's for a single full stage Fan B were as follows:

Full Scale Fan B  
200 Foot (61.0 M) Sideline, Maximum PNL

	Approach*	Takeoff**
Nominal nozzle, untreated	104.4 PNdB	116.6 PNdB
Nominal nozzle, treated	100.2 PNdB	112.4 PNdB
Large nozzle, untreated	106.0 PNdB	117.2 PNdB
Large nozzle, treated	100.8 PNdB	113.6 PNdB
Small nozzle, untreated	106.8 PNdB	117.5 PNdB
Small nozzle, treated	101.6 PNdB	113.6 PNdB

\*6684 pounds (29,744 newtons) static thrust

\*\*17,140 pounds (76,277 newtons) static thrust

## IX. APPENDIX

Tables A1 - A24 contain the 1/3 octave scale model data used to prepare this report. The data presented is for the 100 foot (30.5 m) arc and has been corrected to Standard Day conditions. Tables A1 - A4 contain the data for the untreated configuration with nominal nozzle for speeds as close as possible to 60, 70, 80 and 90% corrected fan speed. Tables A5 - A8 present the data for the treated configuration at these speeds. Tables A9 - A16 contain the same set of information for the fan with large nozzle and Tables A17 - A24 present the data for the small nozzle.



QEP SCALE MODEL FAN B  
 1/3 OCTAVE DATA CORRECTED TO STANDARD DAY  
 100' (30.5M) ARC ; 71.9%N<sub>fC</sub> ; NOMINAL NOZZLE ; UNTREATED

PAGE 1 NASA QUIET ENGINE 1/2 SCALE FAN PRESSURE LEVELS PRESENTED FOR STANDARD DAY 5 ANGLES FROM INLET IN DEGREES (AND RADIANS) 7.3

FREQ.	20					30					40					50					60					70					80					90					100					110					120					130					140					150																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
	(0.35)	(0.70)	(1.05)	(1.40)	(1.75)	(0.52)	(1.04)	(1.56)	(2.08)	(2.60)	(0.70)	(1.40)	(2.10)	(2.80)	(3.50)	(0.87)	(1.74)	(2.61)	(3.48)	(4.35)	(1.05)	(2.10)	(3.15)	(4.20)	(5.25)	(1.22)	(2.44)	(3.66)	(4.88)	(6.10)	(1.40)	(2.80)	(4.20)	(5.60)	(7.00)	(1.57)	(3.14)	(4.71)	(6.28)	(7.85)	(1.75)	(3.50)	(5.25)	(7.00)	(8.75)	(1.92)	(3.84)	(5.76)	(7.68)	(9.60)	(2.09)	(4.18)	(6.27)	(8.36)	(10.45)	(2.27)	(4.54)	(6.81)	(9.08)	(11.35)	(2.44)	(4.88)	(7.32)	(9.76)	(12.20)	(2.62)	(5.24)	(7.86)	(10.48)	(13.10)	(2.80)	(5.60)	(8.40)	(11.20)	(14.40)	(2.97)	(5.94)	(8.91)	(11.88)	(15.51)	(3.14)	(6.28)	(9.42)	(12.56)	(16.70)	(3.32)	(6.64)	(9.96)	(13.28)	(17.40)	(3.49)	(6.98)	(10.47)	(14.00)	(18.24)	(3.66)	(7.32)	(11.00)	(14.72)	(19.09)	(3.84)	(7.68)	(11.52)	(15.44)	(19.98)	(4.01)	(8.02)	(12.04)	(16.16)	(20.88)	(4.18)	(8.36)	(12.56)	(16.88)	(21.78)	(4.35)	(8.70)	(13.08)	(17.60)	(22.68)	(4.52)	(9.04)	(13.60)	(18.32)	(23.58)	(4.70)	(9.38)	(14.12)	(19.04)	(24.48)	(4.87)	(9.72)	(14.64)	(19.76)	(25.38)	(5.05)	(10.06)	(15.16)	(20.48)	(26.28)	(5.22)	(10.40)	(15.68)	(21.20)	(27.18)	(5.40)	(10.74)	(16.20)	(21.92)	(28.08)	(5.57)	(11.08)	(16.72)	(22.64)	(28.98)	(5.75)	(11.42)	(17.24)	(23.36)	(29.88)	(5.92)	(11.76)	(17.76)	(24.08)	(30.78)	(6.10)	(12.10)	(18.28)	(24.80)	(31.68)	(6.28)	(12.44)	(18.80)	(25.52)	(32.58)	(6.45)	(12.78)	(19.32)	(26.24)	(33.48)	(6.63)	(13.12)	(19.84)	(26.96)	(34.38)	(6.81)	(13.46)	(20.36)	(27.68)	(35.28)	(6.98)	(13.80)	(20.88)	(28.40)	(36.18)	(7.16)	(14.14)	(21.40)	(29.12)	(37.08)	(7.34)	(14.48)	(21.92)	(29.84)	(37.98)	(7.52)	(14.82)	(22.44)	(30.56)	(38.88)	(7.70)	(15.16)	(22.96)	(31.28)	(39.78)	(7.87)	(15.50)	(23.48)	(32.00)	(40.68)	(8.05)	(15.84)	(24.00)	(32.72)	(41.58)	(8.23)	(16.18)	(24.52)	(33.44)	(42.48)	(8.41)	(16.52)	(25.04)	(34.16)	(43.38)	(8.59)	(16.86)	(25.56)	(34.88)	(44.28)	(8.77)	(17.20)	(26.08)	(35.60)	(45.18)	(8.94)	(17.54)	(26.60)	(36.32)	(46.08)	(9.12)	(17.88)	(27.12)	(37.04)	(46.98)	(9.30)	(18.22)	(27.64)	(37.76)	(47.88)	(9.48)	(18.56)	(28.16)	(38.48)	(48.78)	(9.66)	(18.90)	(28.68)	(39.20)	(49.68)	(9.84)	(19.24)	(29.20)	(39.92)	(50.58)	(10.02)	(19.58)	(29.72)	(40.64)	(51.48)	(10.20)	(19.92)	(30.24)	(41.36)	(52.38)	(10.38)	(20.26)	(30.76)	(42.08)	(53.28)	(10.56)	(20.60)	(31.28)	(42.80)	(54.18)	(10.74)	(20.94)	(31.80)	(43.52)	(55.08)	(10.92)	(21.28)	(32.32)	(44.24)	(55.98)	(11.10)	(21.62)	(32.84)	(44.96)	(56.88)	(11.28)	(21.96)	(33.36)	(45.68)	(57.78)	(11.46)	(22.30)	(33.88)	(46.40)	(58.68)	(11.64)	(22.64)	(34.40)	(47.12)	(59.58)	(11.82)	(22.98)	(34.92)	(47.84)	(60.48)	(12.00)	(23.32)	(35.44)	(48.56)	(61.38)	(12.18)	(23.66)	(35.96)	(49.28)	(62.28)	(12.36)	(24.00)	(36.48)	(50.00)	(63.18)	(12.54)	(24.34)	(37.00)	(50.72)	(64.08)	(12.72)	(24.68)	(37.52)	(51.44)	(64.98)	(12.90)	(25.02)	(38.04)	(52.16)	(65.88)	(13.08)	(25.36)	(38.56)	(52.88)	(66.78)	(13.26)	(25.70)	(39.08)	(53.60)	(67.68)	(13.44)	(26.04)	(39.60)	(54.32)	(68.58)	(13.62)	(26.38)	(40.12)	(55.04)	(69.48)	(13.80)	(26.72)	(40.64)	(55.76)	(70.38)	(13.98)	(27.06)	(41.16)	(56.48)	(71.28)	(14.16)	(27.40)	(41.68)	(57.20)	(72.18)	(14.34)	(27.74)	(42.20)	(57.92)	(73.08)	(14.52)	(28.08)	(42.72)	(58.64)	(73.98)	(14.70)	(28.42)	(43.24)	(59.36)	(74.88)	(14.88)	(28.76)	(43.76)	(60.08)	(75.78)	(15.06)	(29.10)	(44.28)	(60.80)	(76.68)	(15.24)	(29.44)	(44.80)	(61.52)	(77.58)	(15.42)	(29.78)	(45.32)	(62.24)	(78.48)	(15.60)	(30.12)	(45.84)	(62.96)	(79.38)	(15.78)	(30.46)	(46.36)	(63.68)	(80.28)	(15.96)	(30.80)	(46.88)	(64.40)	(81.18)	(16.14)	(31.14)	(47.40)	(65.12)	(82.08)	(16.32)	(31.48)	(47.92)	(65.84)	(82.98)	(16.50)	(31.82)	(48.44)	(66.56)	(83.88)	(16.68)	(32.16)	(48.96)	(67.28)	(84.78)	(16.86)	(32.50)	(49.48)	(68.00)	(85.68)	(17.04)	(32.84)	(50.00)	(68.72)	(86.58)	(17.22)	(33.18)	(50.52)	(69.44)	(87.48)	(17.40)	(33.52)	(51.04)	(70.16)	(88.38)	(17.58)	(33.86)	(51.56)	(70.88)	(89.28)	(17.76)	(34.20)	(52.08)	(71.60)	(90.18)	(17.94)	(34.54)	(52.60)	(72.32)	(91.08)	(18.12)	(34.88)	(53.12)	(73.04)	(91.98)	(18.30)	(35.22)	(53.64)	(73.76)	(92.88)	(18.48)	(35.56)	(54.16)	(74.48)	(93.78)	(18.66)	(35.90)	(54.68)	(75.20)	(94.68)	(18.84)	(36.24)	(55.20)	(75.92)	(95.58)	(19.02)	(36.58)	(55.72)	(76.64)	(96.48)	(19.20)	(36.92)	(56.24)	(77.36)	(97.38)	(19.38)	(37.26)	(56.76)	(78.08)	(98.28)	(19.56)	(37.60)	(57.28)	(78.80)	(99.18)	(19.74)	(37.94)	(57.80)	(79.52)	(100.08)	(19.92)	(38.28)	(58.32)	(80.24)	(100.98)	(20.10)	(38.62)	(58.84)	(80.96)	(101.88)	(20.28)	(38.96)	(59.36)	(81.68)	(102.78)	(20.46)	(39.30)	(59.88)	(82.40)	(103.68)	(20.64)	(39.64)	(60.40)	(83.12)	(104.58)	(20.82)	(39.98)	(60.92)	(83.84)	(105.48)	(21.00)	(40.32)	(61.44)	(84.56)	(106.38)	(21.18)	(40.66)	(61.96)	(85.28)	(107.28)	(21.36)	(41.00)	(62.48)	(86.00)	(108.18)	(21.54)	(41.34)	(63.00)	(86.72)	(109.08)	(21.72)	(41.68)	(63.52)	(87.44)	(110.00)	(21.90)	(42.02)	(64.04)	(88.16)	(110.90)	(22.08)	(42.36)	(64.56)	(88.88)	(111.80)	(22.26)	(42.70)	(65.08)	(89.60)	(112.70)	(22.44)	(43.04)	(65.60)	(90.32)	(113.60)	(22.62)	(43.38)	(66.12)	(91.04)	(114.50)	(22.80)	(43.72)	(66.64)	(91.76)	(115.40)	(22.98)	(44.06)	(67.16)	(92.48)	(116.30)	(23.16)	(44.40)	(67.68)	(93.20)	(117.20)	(23.34)	(44.74)	(68.20)	(93.92)	(118.10)	(23.52)	(45.08)	(68.72)	(94.64)	(119.00)	(23.70)	(45.42)	(69.24)	(95.36)	(119.90)	(23.88)	(45.76)	(69.76)	(96.08)	(120.80)	(24.06)	(46.10)	(70.28)	(96.80)	(121.70)	(24.24)	(46.44)	(70.80)	(97.52)	(122.60)	(24.42)	(46.78)	(71.32)	(98.24)	(123.50)	(24.60)	(47.12)	(71.84)	(98.96)	(124.40)	(24.78)	(47.46)	(72.36)	(99.68)	(125.30)	(24.96)	(47.80)	(72.88)	(100.40)	(126.20)	(25.14)	(48.14)	(73.40)	(101.12)	(127.10)	(25.32)	(48.48)	(73.92)	(101.84)	(128.00)	(25.50)	(48.82)	(74.44)	(102.56)	(128.90)	(25.68)	(49.16)	(74.96)	(103.28)	(129.80)	(25.86)	(49.50)	(75.48)	(104.00)	(130.70)	(26.04)	(49.84)	(76.00)	(104.72)	(131.60)	(26.22)	(50.18)	(76.52)	(105.44)	(132.50)	(26.40)	(50.52)	(77.04)	(106.16)	(133.40)	(26.58)	(50.86)	(77.56)	(106.88)	(134.30)	(26.76)	(51.20)	(78.08)	(107.60)	(135.20)	(26.94)	(51.54)	(78.60)	(108.32)	(136.10)	(27.12)	(51.88)	(79.12)	(109.04)	(137.00)	(27.30)	(52.22)	(79.64)	(109.76)	(137.90)	(27.48)	(52.56)	(80.16)	(110.48)	(138.80)	(27.66)	(52.90)	(80.68)	(111.20)	(139.70)	(27.84)	(53.24)	(81.20)	(111.92)	(140.60)	(28.02)	(53.58)	(81.72)	(112.64)	(141.50)	(28.20)	(53.92)	(82.24)	(113.36)	(142.40)	(28.38)	(54.26)	(82.76)	(114.08)	(143.30)	(28.56)	(54.60)	(83.28)	(114.80)	(144.20)	(28.74)	(54.94)	(83.80)	(115.52)	(145.10)	(28.92)	(55.28)	(84.32)	(116.24)	(146.00)	(29.10)	(55.62)	(84.84)	(116.96)	(146.90)	(29.28)	(55.96)	(85.36)	(117.68)	(147.80)	(29.46)	(56.30)	(85.88)	(118.40)	(148.70)	(29.64)	(56.64)	(86.40)	(119.12)	(149.60)	(29.82)	(56.98)	(86.92)	(119.84)	(150.50)	(30.00)	(57.32)	(87.44)	(120.56)	(151.40)	(30.18)	(57.66)	(87.96)	(121.28)	(152.30)	(30.36)	(58.00)	(88.48)	(122.00)	(153.20)	(30.54)	(58.34)	(89.00)	(122.72)	(154.10)	(30.72)	(58.68)	(89.52)	(123.44)	(155.00)	(30.90)	(59.02)	(90.04)	(124.16)	(155.90)	(31.08)	(59.36)	(90.56)	(124.88)	(156.80)	(31.26)	(59.70)	(91.08)	(125.60)	(157.70)	(31.44)	(60.04)	(91.60)	(126.32)	(158.60)	(31.62)	(60.38)	(92.12)	(127.04)	(159.50)	(31.80)	(60.72)	(92.64)	(127.76)	(160.40)	(31.98)	(61.06)	(93.16)	(128.48)	(161.30)	(32.16)	(61.40)	(93.68)	(129.20)	(162.20)	(32.34)	(61.74)	(94.20)	(129.92)	(163.10)	(32.52)	(62.08)	(94.72)	(130.64)	(164.00)	(32.70)	(62.42)	(95.24)	(131.36)	(164.90)	(32.88)	(62.76)	(95.76)	(132.08)	(165.80)	(33.06)	(63.10)	(96.28)	(132.80)	(166.70)	(33.24)	(63.44)	(96.80)	(133.52)	(167.60)	(33.42)	(63.78)	(97.32)	(134.24)	(168.50)	(33.60)	(64.12)	(97.84)	(134.96)	(169.40)	(33.78)	(64.46)	(98.36)	(135.68)	(170.30)	(33.96)	(64.80)	(98.88)	(136.40)	(171.20)	(34.14)	(65.14)	(99.40)	(137.12)	(172.10)	(34.32)	(65.48)	(99.92)	(137.84)	(173.00)	(34.50)	(65.82)	(100.44)	(138.56)	(173.90)	(34.68)	(66.16)	(100.96)	(139.28)	(174.80)	(34.86)	(66.50)	(101.48)	(140.00)	(175.70)	(35.04)	(66.84)	(102.00)	(140.72)	(176.60)	(35.22)	(67.18)	(102.52)	(141.44)	(177.50)	(35.40)	(67.52)	(103.04)	(142.16)	(178.40)	(35.58)	(67.86)	(103.56)	(142.88)	(179.30)	(35.76)	(68.20)	(104.08)	(143.60)	(180.20)	(35.94)	(68.54)	(104.60)	(144.32)	(181.10)	(36.12)	(68.88)	(105.12)	(145.04)	(182.00)	(36.30)	(69.22)	(105.64)	(145.76)	(182.90)	(36.48)	(69.56)	(106.16)	(146.48)	(183.80)	(36.66)	(69.90)	(106.68)	(147.20)	(184.70)	(36.84)	(70.24)	(107.20)	(147.92)	(185.60)	(37.02)	(70.58)	(107.72)	(148.64)	(186.50)	(37.20)	(70.92)	(108.24)	(149.36)	(187.40)	(37.38)	(71.26)	(108.76)	(150.08)	(188.30)	(37.56)	(71.60)	(109.28)	(150.80)	(189.20)	(37.74)	(71.94)	(109.80)	(151.52)	(190.10)	(37.92)	(72.28)	(110.32)	(152.24)	(191.00)	(38.10)	(72.62)	(110.84)	(152.96)	(191.90)	(38.28)	(72.96)	(111.36)	(153.68)	(192.80)	(38.46)	(73.30)	(111.88)	(154.40)	(193.70)	(38.64)	(73.64)	(112.40)	(155.12)	(194.60)	(38.82)	(73.98)	(112.92)	(155.84)	(195.50)	(39.00)	(74.32)	(113.44)	(156.56)	(196.40)	(39.18)	(74.66)	(113.96)	(157.28)	(197.30)	(39.36)	(75.00)	(114.48)	(158.00)	(198.20)	(39.54)	(75.34)	(115.00)	(158.72)	(199.10)	(39.72)	(75.68)	(115.52)	(159.44)	(200.00)	(39.90)	(76.02)	(116.04)	(160.16)	(200.90)	(40.08)	(76.36)	(116.56)	(160.88)	(201.80)	(40.26)	(76.70)	(117.08)	(161.60)	(202.70)	(40.44)	(77.04)	(117.60)	(162.32)	(203.60)	(40.62)	(77.38)	(118.12)	(163.04)	(204.50)	(40.80)	(77.72)	(118.64)	(163.76)	(205.40)	(40.98)	(78.06)	(119.16)	(164.48)	(206.30)	(41.16)	(78.40)	(119.68)	(165.20)	(207.20)	(41.34)	(78.74)	(120.20)	(165.92)	(208.10)	(41.52)	(79.08)	(120.72)	(166.64)	(209.00)	(41.70)	(79.42)	(121.24)	(167.36)	(209.90)	(41.88)	(79.76)	(121.76)

QEP SCALE MODEL FAN B  
 1/3 OCTAVE DATA CORRECTED TO STANDARD DAY  
 100' (30.5M) ARC ; 77.9%N<sub>fc</sub> ; NOMINAL NOZZLE ; UNTREATED

PAGE 1 NASA QUIET ENGINE 1/2 SCALE FAN		PROC. DATE - MONTH 10 DAY 16 HR. 7.3								
MODEL SOUND PRESSURE LEVELS PRESENTED FOR STANDARD DAY - ANGLES FROM INLET IN DEGREES (AND RADIAN)										
RADIAL 100, FT. (30, M)	FREQ. (0.235) <sup>0.25</sup> (0.770) <sup>0.87</sup>	50, 60, 70, 80, 90, 100, 110, 120, 130, 140, 150,	PWL							
50	74.9	75.4	76.0	76.9	78.0	79.0	82.0	84.9	127.6	
63	68.3	71.7	72.3	73.6	74.2	74.8	77.7	79.7	83.0	85.4
80	69.4	70.4	70.8	72.4	73.9	74.5	76.8	78.0	82.0	84.2
100	82.8	82.2	81.8	81.8	81.8	81.8	81.7	81.0	82.3	84.2
125	75.6	72.3	74.0	74.4	75.5	75.2	79.1	79.6	81.2	82.8
160	70.8	71.0	71.2	71.9	73.3	73.3	74.0	74.5	76.8	79.8
200	73.1	71.2	72.3	73.3	74.9	74.9	77.7	79.9	83.1	84.6
250	68.7	70.5	71.3	73.3	74.9	74.9	77.7	81.1	85.8	87.5
315	74.9	78.1	78.8	79.5	79.1	79.1	81.7	84.6	88.3	88.8
400	76.7	79.8	82.2	78.6	78.4	78.1	80.3	82.1	85.3	86.0
500	77.5	78.4	77.7	76.9	76.3	76.1	77.7	79.2	81.6	84.3
630	78.7	81.1	78.8	82.4	79.9	80.2	82.1	84.9	85.9	85.7
800	77.9	80.3	81.0	81.9	85.1	81.1	83.4	83.3	83.5	83.2
1000	74.8	78.2	80.3	79.7	79.6	79.2	81.3	81.7	85.5	84.5
1250	76.8	81.2	82.6	82.3	81.9	81.2	83.7	84.3	86.6	84.3
1600	75.8	81.6	83.4	83.0	82.9	82.0	83.7	84.2	86.6	84.3
2000	75.0	82.5	82.5	82.5	82.5	82.5	82.5	82.5	82.5	82.5
2500	84.0	92.5	92.9	91.4	91.7	90.4	91.2	91.5	91.9	94.5
3150	76.5	84.6	83.7	83.6	83.6	83.6	83.6	83.6	83.6	83.6
4000	78.5	86.9	86.9	84.1	83.8	84.3	87.0	91.1	92.8	88.8
5000	81.2	89.9	89.9	89.4	89.8	89.1	89.3	89.4	94.5	88.4
6300	75.8	86.0	86.8	85.3	84.9	85.4	87.8	90.2	92.3	88.0
8000	77.4	88.6	88.2	85.8	85.3	85.5	88.0	90.6	91.2	87.9
10000	74.3	86.3	87.6	84.0	83.3	83.5	83.4	85.8	87.0	85.4
12500	71.9	84.1	83.7	81.0	81.4	81.2	82.8	85.7	87.0	81.9
16000	64.7	76.9	77.5	74.6	74.3	73.1	75.9	73.9	77.9	77.3
20000	64.7	99.5	100.2	98.8	99.0	98.5	99.2	100.5	101.6	103.1
OVERALL MEASURED	93.4	98.1	98.1	97.3	97.4	96.8	97.6	98.9	100.3	101.8
OVERALL CALCULATED	91.4	98.1	98.1	97.3	97.4	96.8	97.6	98.9	100.3	101.8
PNOB	104.9	112.0	112.6	111.4	111.5	110.8	110.2	111.3	115.6	112.8

TABLE A3

QEP SCALE MODEL FAN B  
 1/3 OCTAVE DATA CORRECTED TO STANDARD DAY  
 100' (30.5M) ARC ; 90.7%N<sub>fc</sub> ; NOMINAL NOZZLE ; UNTREATED

PAGE 1 NASA QUIET ENGINE 1/2 SCALE FAN		PROC. DATE - MONTH 9 DAY 3 HR. 7.0	
MODEL SOUND PRESSURE LEVELS PRESENTED FOR STANDARD DAY - ANGLES FROM INLET IN DEGREES (AND RADIANS)			
FREQ. (0.33)	(0.52)	(0.70)	(0.87)
(1.05)	(1.23)	(1.40)	(1.57)
(1.75)	(2.00)	(2.27)	(2.54)
(2.50)	(2.80)	(3.10)	(3.40)
(3.75)	(4.40)	(5.10)	(5.80)
(5.00)	(5.80)	(6.70)	(7.70)
(6.25)	(7.20)	(8.30)	(9.60)
(7.50)	(8.80)	(10.10)	(11.70)
(8.75)	(10.50)	(12.00)	(13.90)
(10.00)	(12.50)	(14.30)	(16.40)
(11.25)	(14.80)	(17.00)	(19.30)
(12.50)	(17.50)	(20.00)	(22.70)
(13.75)	(20.50)	(23.30)	(26.70)
(15.00)	(24.00)	(27.00)	(31.40)
(16.25)	(28.00)	(31.00)	(36.80)
(17.50)	(32.50)	(35.00)	(43.00)
(18.75)	(37.50)	(39.00)	(50.00)
(20.00)	(43.00)	(43.00)	(57.80)
(21.25)	(49.00)	(47.00)	(66.50)
(22.50)	(55.00)	(51.00)	(76.00)
(23.75)	(62.00)	(55.00)	(86.30)
(25.00)	(70.00)	(59.00)	(97.50)
(26.25)	(79.00)	(63.00)	(109.70)
(27.50)	(89.00)	(67.00)	(123.00)
(28.75)	(100.00)	(71.00)	(137.50)
(30.00)	(112.00)	(75.00)	(153.20)
(31.25)	(125.00)	(79.00)	(170.20)
(32.50)	(139.00)	(83.00)	(188.50)
(33.75)	(154.00)	(87.00)	(208.20)
(35.00)	(170.00)	(91.00)	(229.40)
(36.25)	(187.00)	(95.00)	(252.20)
(37.50)	(205.00)	(99.00)	(276.70)
(38.75)	(224.00)	(103.00)	(303.00)
(40.00)	(244.00)	(107.00)	(331.20)
(41.25)	(265.00)	(111.00)	(361.50)
(42.50)	(287.00)	(115.00)	(394.00)
(43.75)	(310.00)	(119.00)	(428.80)
(45.00)	(334.00)	(123.00)	(476.10)
(46.25)	(359.00)	(127.00)	(526.10)
(47.50)	(385.00)	(131.00)	(579.00)
(48.75)	(412.00)	(135.00)	(635.00)
(50.00)	(440.00)	(139.00)	(694.00)
(51.25)	(469.00)	(143.00)	(756.00)
(52.50)	(500.00)	(147.00)	(821.00)
(53.75)	(532.00)	(151.00)	(889.00)
(55.00)	(565.00)	(155.00)	(960.00)
(56.25)	(600.00)	(159.00)	(1034.00)
(57.50)	(636.00)	(163.00)	(1112.00)
(58.75)	(673.00)	(167.00)	(1194.00)
(60.00)	(711.00)	(171.00)	(1281.00)
(61.25)	(750.00)	(175.00)	(1373.00)
(62.50)	(790.00)	(179.00)	(1470.00)
(63.75)	(831.00)	(183.00)	(1573.00)
(65.00)	(873.00)	(187.00)	(1682.00)
(66.25)	(916.00)	(191.00)	(1797.00)
(67.50)	(960.00)	(195.00)	(1918.00)
(68.75)	(1005.00)	(199.00)	(2045.00)
(70.00)	(1051.00)	(203.00)	(2178.00)
(71.25)	(1098.00)	(207.00)	(2317.00)
(72.50)	(1146.00)	(211.00)	(2462.00)
(73.75)	(1195.00)	(215.00)	(2613.00)
(75.00)	(1245.00)	(219.00)	(2771.00)
(76.25)	(1296.00)	(223.00)	(2936.00)
(77.50)	(1348.00)	(227.00)	(3108.00)
(78.75)	(1401.00)	(231.00)	(3287.00)
(80.00)	(1455.00)	(235.00)	(3474.00)
(81.25)	(1510.00)	(239.00)	(3668.00)
(82.50)	(1566.00)	(243.00)	(3869.00)
(83.75)	(1623.00)	(247.00)	(4078.00)
(85.00)	(1681.00)	(251.00)	(4294.00)
(86.25)	(1740.00)	(255.00)	(4518.00)
(87.50)	(1800.00)	(259.00)	(4749.00)
(88.75)	(1861.00)	(263.00)	(4988.00)
(90.00)	(1923.00)	(267.00)	(5234.00)
(91.25)	(1986.00)	(271.00)	(5488.00)
(92.50)	(2050.00)	(275.00)	(5749.00)
(93.75)	(2115.00)	(279.00)	(6018.00)
(95.00)	(2181.00)	(283.00)	(6294.00)
(96.25)	(2248.00)	(287.00)	(6578.00)
(97.50)	(2316.00)	(291.00)	(6869.00)
(98.75)	(2385.00)	(295.00)	(7168.00)
(100.00)	(2455.00)	(299.00)	(7474.00)
(101.25)	(2526.00)	(303.00)	(7788.00)
(102.50)	(2598.00)	(307.00)	(8109.00)
(103.75)	(2671.00)	(311.00)	(8438.00)
(105.00)	(2745.00)	(315.00)	(8774.00)
(106.25)	(2820.00)	(319.00)	(9118.00)
(107.50)	(2896.00)	(323.00)	(9469.00)
(108.75)	(2973.00)	(327.00)	(9828.00)
(110.00)	(3051.00)	(331.00)	(10194.00)
(111.25)	(3130.00)	(335.00)	(10568.00)
(112.50)	(3210.00)	(339.00)	(10949.00)
(113.75)	(3291.00)	(343.00)	(11338.00)
(115.00)	(3373.00)	(347.00)	(11734.00)
(116.25)	(3456.00)	(351.00)	(12138.00)
(117.50)	(3540.00)	(355.00)	(12549.00)
(118.75)	(3625.00)	(359.00)	(12968.00)
(120.00)	(3711.00)	(363.00)	(13394.00)
(121.25)	(3798.00)	(367.00)	(13828.00)
(122.50)	(3886.00)	(371.00)	(14269.00)
(123.75)	(3975.00)	(375.00)	(14718.00)
(125.00)	(4065.00)	(379.00)	(15174.00)
(126.25)	(4156.00)	(383.00)	(15638.00)
(127.50)	(4248.00)	(387.00)	(16109.00)
(128.75)	(4341.00)	(391.00)	(16588.00)
(130.00)	(4435.00)	(395.00)	(17074.00)
(131.25)	(4530.00)	(399.00)	(17568.00)
(132.50)	(4626.00)	(403.00)	(18069.00)
(133.75)	(4723.00)	(407.00)	(18578.00)
(135.00)	(4821.00)	(411.00)	(19094.00)
(136.25)	(4920.00)	(415.00)	(19618.00)
(137.50)	(5020.00)	(419.00)	(20149.00)
(138.75)	(5121.00)	(423.00)	(20688.00)
(140.00)	(5223.00)	(427.00)	(21234.00)
(141.25)	(5326.00)	(431.00)	(21788.00)
(142.50)	(5430.00)	(435.00)	(22349.00)
(143.75)	(5535.00)	(439.00)	(22918.00)
(145.00)	(5641.00)	(443.00)	(23494.00)
(146.25)	(5748.00)	(447.00)	(24078.00)
(147.50)	(5856.00)	(451.00)	(24669.00)
(148.75)	(5965.00)	(455.00)	(25268.00)
(150.00)	(6075.00)	(459.00)	(25874.00)
(151.25)	(6186.00)	(463.00)	(26488.00)
(152.50)	(6298.00)	(467.00)	(27109.00)
(153.75)	(6411.00)	(471.00)	(27738.00)
(155.00)	(6525.00)	(475.00)	(28374.00)
(156.25)	(6640.00)	(479.00)	(29018.00)
(157.50)	(6756.00)	(483.00)	(29669.00)
(158.75)	(6873.00)	(487.00)	(30328.00)
(160.00)	(6991.00)	(491.00)	(30994.00)
(161.25)	(7110.00)	(495.00)	(31668.00)
(162.50)	(7230.00)	(499.00)	(32349.00)
(163.75)	(7351.00)	(503.00)	(33038.00)
(165.00)	(7473.00)	(507.00)	(33734.00)
(166.25)	(7596.00)	(511.00)	(34438.00)
(167.50)	(7720.00)	(515.00)	(35149.00)
(168.75)	(7845.00)	(519.00)	(35868.00)
(170.00)	(7971.00)	(523.00)	(36594.00)
(171.25)	(8098.00)	(527.00)	(37328.00)
(172.50)	(8226.00)	(531.00)	(38069.00)
(173.75)	(8355.00)	(535.00)	(38818.00)
(175.00)	(8485.00)	(539.00)	(39574.00)
(176.25)	(8616.00)	(543.00)	(40338.00)
(177.50)	(8748.00)	(547.00)	(41109.00)
(178.75)	(8881.00)	(551.00)	(41888.00)
(180.00)	(9015.00)	(555.00)	(42674.00)
(181.25)	(9150.00)	(559.00)	(43468.00)
(182.50)	(9286.00)	(563.00)	(44269.00)
(183.75)	(9423.00)	(567.00)	(45078.00)
(185.00)	(9561.00)	(571.00)	(45894.00)
(186.25)	(9700.00)	(575.00)	(46718.00)
(187.50)	(9840.00)	(579.00)	(47549.00)
(188.75)	(9981.00)	(583.00)	(48388.00)
(190.00)	(10123.00)	(587.00)	(49234.00)
(191.25)	(10266.00)	(591.00)	(50088.00)
(192.50)	(10410.00)	(595.00)	(50949.00)
(193.75)	(10555.00)	(599.00)	(51818.00)
(195.00)	(10701.00)	(603.00)	(52694.00)
(196.25)	(10848.00)	(607.00)	(53578.00)
(197.50)	(10996.00)	(611.00)	(54469.00)
(198.75)	(11145.00)	(615.00)	(55368.00)
(200.00)	(11295.00)	(619.00)	(56274.00)
(201.25)	(11446.00)	(623.00)	(57188.00)
(202.50)	(11598.00)	(627.00)	(58109.00)
(203.75)	(11751.00)	(631.00)	(59038.00)
(205.00)	(11905.00)	(635.00)	(59974.00)
(206.25)	(12060.00)	(639.00)	(60918.00)
(207.50)	(12216.00)	(643.00)	(61869.00)
(208.75)	(12373.00)	(647.00)	(62828.00)
(210.00)	(12531.00)	(651.00)	(63794.00)
(211.25)	(12690.00)	(655.00)	(64768.00)
(212.50)	(12850.00)	(659.00)	(65749.00)
(213.75)	(13011.00)	(663.00)	(66738.00)
(215.00)	(13173.00)	(667.00)	(67734.00)
(216.25)	(13336.00)	(671.00)	(68738.00)
(217.50)	(13500.00)	(675.00)	(69749.00)
(218.75)	(13665.00)	(679.00)	(70768.00)
(220.00)	(13831.00)	(683.00)	(71794.00)
(221.25)	(13998.00)	(687.00)	(72828.00)
(222.50)	(14166.00)	(691.00)	(73869.00)
(223.75)	(14335.00)	(695.00)	(74918.00)
(225.00)	(14505.00)	(699.00)	(75974.00)
(226.25)	(14676.00)	(703.00)	(77038.00)
(227.50)	(14848.00)	(707.00)	(78109.00)
(228.75)	(15021.00)	(711.00)	(79188.00)
(230.00)	(15195.00)	(715.00)	(80274.00)
(231.25)	(15370.00)	(719.00)	(81368.00)
(232.50)	(15546.00)	(723.00)	(82469.00)
(233.75)	(15723.00)	(727.00)	(83578.00)
(235.00)	(15901.00)	(731.00)	(84694.00)
(236.25)	(16080.00)	(735.00)	(85818.00)
(237.50)	(16260.00)	(739.00)	(86949.00)
(238.75)	(16441.00)	(743.00)	(88088.00)
(240.00)	(16623.00)	(747.00)	(89234.00)
(241.25)	(16806.00)	(751.00)	(90388.00)
(242.50)	(16990.00)	(755.00)	(91549.00)
(243.75)	(17175.00)	(759.00)	(92718.00)
(245.00)	(17361.00)	(763.00)	(93894.00)
(246.25)	(17548.00)	(767.00)	(95078.00)
(247.50)	(17736.00)	(771.00)	(96269.00)
(248.75)	(17925.00)	(775.00)	(97468.00)
(250.00)	(18115.00)	(779.00)	(98674.00)
(251.25)	(18306.00)	(783.00)	(99888.00)
(252.50)	(18498.00)	(787.00)	(101109.00)
(253.75)	(18691.00)	(791.00)	(102338.00)
(255.00)	(18885.00)	(795.00)	(103574.00)
(256.25)	(19080.00)	(799.00)	(104818.00)
(257.50)	(19276.00)	(803.00)	(106069.00)
(258.75)	(19473.00)	(807.00)	(107328.00)
(260.00)	(19671.00)	(811.00)	(108594.00)
(261.25)	(19870.00)	(815.00)	(109868.00)
(262.50)	(20070.00)	(819.00)	(111149.00)
(263.75)	(20271.00)	(823.00)	(112438.00)
(265.00)	(20473.00)	(827.00)	(113734.00)
(266.25)	(20676.		

QEP SCALE MODEL FAN B  
 1/3 OCTAVE DATA CORRECTED TO STANDARD DAY  
 100' (30.5M) ARC ; 58.8%N<sub>FC</sub> ; NOMINAL NOZZLE ; TREATED

PAGE 1 NASAQUIETENGINE		1/2SCALEFAN		SOUND PRESSURE LEVELS PRESENTED FOR STANDARD DAY		PRGC, DATE, MONTH 12 DAY 8 HR, 20.8		ANGLES FROM INLET IN DEGREES (AND RADIAN)		PWL					
MODEL	FREQ.	20'	30'	40'	50'	60'	70'	80'	90'	105'	120'	130'	145'	150'	155'
RADIAL 100; FT; (30' M)	50	(0.35)	(0.52)	(0.70)	(0.87)	(1.05)	(1.22)	(1.40)	(1.57)	(1.74)	(1.92)	(2.09)	(2.27)	(2.44)	(2.62)
VEHICLE	60	61.3	63.6	63.8	66.3	66.0	66.2	64.8	67.0	68.6	69.6	70.4	70.4	71.6	73.1
CONFIG	100	64.5	67.1	70.8	67.3	66.9	68.5	69.6	67.7	67.7	68.7	69.8	70.5	72.0	71.9
LOC PTO	125	65.0	65.1	66.0	64.7	66.9	66.1	66.1	66.3	66.3	67.3	68.7	68.5	69.2	70.3
DATE 10/6/70	160	63.7	62.9	64.5	64.1	66.2	65.7	63.9	66.0	64.9	66.2	67.4	67.9	68.5	68.4
RUN 171 PT, 202	200	62.7	62.9	62.6	65.4	62.6	64.5	63.3	66.9	65.4	67.7	67.9	71.1	72.7	72.5
TAPE 19541	250	65.0	65.7	65.6	67.2	66.9	67.9	68.7	70.9	71.4	72.6	73.7	75.0	75.3	75.0
BAR 2910 HG	315	66.3	67.7	68.7	69.6	69.4	70.2	70.2	72.7	73.8	75.3	76.4	77.4	77.5	74.3
(97750; N/M2)	400	67.9	70.9	71.1	69.9	70.2	70.3	70.1	71.6	72.5	73.7	74.9	75.1	74.4	71.8
TAMB 73; DEG F	500	69.7	71.0	69.9	69.4	69.1	68.2	68.2	71.6	71.4	72.9	73.8	75.3	73.0	71.2
(266; DEG K)	630	67.6	68.6	69.1	71.8	68.7	68.4	68.4	70.3	71.4	72.9	73.8	75.3	73.5	73.0
TMET 60; DEG F	800	71.1	70.6	70.7	71.3	70.4	71.3	70.1	72.3	72.4	72.6	74.0	73.5	73.5	71.9
(259; DEG K)	1000	69.0	69.4	73.6	70.3	70.6	69.9	69.2	71.3	72.2	73.9	75.6	76.1	73.0	71.5
HACT 9.52 GY/M3	1250	67.5	68.7	71.1	70.1	59.8	69.2	68.5	70.0	72.2	73.3	75.7	75.1	73.0	71.5
(1.0052 KG/M3)	1500	70.4	71.3	71.7	71.0	70.0	69.4	69.7	70.5	72.8	74.5	76.4	76.9	78.2	74.6
NFA 440; RPM	2000	79.1	82.1	80.3	80.2	76.7	76.2	74.9	75.9	76.3	78.6	77.1	78.2	81.2	80.2
(467; RAD/SEC)	2500	66.7	69.6	67.1	66.7	66.5	65.2	66.0	66.0	69.0	70.2	71.6	75.1	74.4	69.3
NFK 401; RPM	3250	64.0	74.9	73.6	72.0	71.9	71.0	70.4	70.3	71.5	73.2	75.0	75.6	75.2	72.0
(451; RAD/SEC)	4000	69.9	80.8	82.7	79.9	78.5	78.4	73.4	74.9	76.3	78.4	78.8	80.8	80.6	78.4
NFD 748; RPM	5000	70.6	75.3	76.7	75.2	72.9	72.3	69.7	72.4	74.2	75.7	77.5	80.0	80.7	73.7
(784; RAD/SEC)	6300	71.0	78.6	78.1	77.8	76.7	74.8	72.3	72.3	73.6	75.1	78.0	82.5	76.9	74.2
NO; BLADES 26	8000	66.2	76.9	78.6	77.1	75.6	74.3	70.4	71.6	72.4	74.7	76.3	78.1	78.6	72.7
	10000	66.5	75.8	77.7	77.0	74.7	73.5	69.2	70.2	72.1	73.9	75.0	76.4	73.8	71.1
	12500	66.1	73.2	75.6	74.2	72.7	71.4	66.8	68.3	68.3	69.8	74.9	72.8	71.7	68.2
	16000	64.0	69.6	73.3	70.8	69.7	68.7	64.6	64.6	66.7	66.2	67.9	66.0	69.0	55.8
	20000	67.9	67.5	71.8	69.7	68.9	69.0	65.2	60.1	68.5	66.5	67.2	63.6	67.0	65.3
OVERALL MEASURED		83.8	89.3	90.0	88.6	84.1	88.2	84.5	85.9	87.0	88.6	89.8	91.5	92.4	90.7
OVERALL CALCULATED		97.1	101.3	102.9	101.2	99.9	99.1	96.5	98.0	99.3	100.9	101.9	103.6	103.9	100.8

TABLE A5

QEP SCALE MODEL FAN B  
 1/3 OCTAVE DATA CORRECTED TO STANDARD DAY  
 100' (30.5M) ARC ; 73.0%N<sub>fc</sub> ; NOMINAL NOZZLE ; TREATED

PAGE 1 NASAGUETT ENGINE MODEL		1/25 SCALE FAN SOUND PRESSURE LEVELS PRESENTED FOR STANDARD DAY - ANGLES FROM INLET IN DEGREES (AVD, RADIAN)												PHL		
		20	30	40	50	60	70	80	90	100	110	120	130	140	150	160
FREQ. (0.35)(0.70)(1.05)(1.40)(1.75)(2.10)(2.45)(2.80)(3.15)(3.50)(3.90)(4.30)(4.75)(5.20)(5.65)(6.10)(6.55)(7.00)(7.45)(7.90)(8.35)(8.80)(9.25)(9.70)(10.15)(10.60)(11.05)(11.50)(11.95)(12.40)(12.85)(13.30)(13.75)(14.20)(14.65)(15.10)(15.55)(16.00)(16.45)(16.90)(17.35)(17.80)(18.25)(18.70)(19.15)(19.60)(20.05)(20.50)(20.95)(21.40)(21.85)(22.30)(22.75)(23.20)(23.65)(24.10)(24.55)(25.00)(25.45)(25.90)(26.35)(26.80)(27.25)(27.70)(28.15)(28.60)(29.05)(29.50)(29.95)(30.40)(30.85)(31.30)(31.75)(32.20)(32.65)(33.10)(33.55)(34.00)(34.45)(34.90)(35.35)(35.80)(36.25)(36.70)(37.15)(37.60)(38.05)(38.50)(38.95)(39.40)(39.85)(40.30)(40.75)(41.20)(41.65)(42.10)(42.55)(43.00)(43.45)(43.90)(44.35)(44.80)(45.25)(45.70)(46.15)(46.60)(47.05)(47.50)(47.95)(48.40)(48.85)(49.30)(49.75)(50.20)(50.65)(51.10)(51.55)(52.00)(52.45)(52.90)(53.35)(53.80)(54.25)(54.70)(55.15)(55.60)(56.05)(56.50)(56.95)(57.40)(57.85)(58.30)(58.75)(59.20)(59.65)(60.10)(60.55)(61.00)(61.45)(61.90)(62.35)(62.80)(63.25)(63.70)(64.15)(64.60)(65.05)(65.50)(65.95)(66.40)(66.85)(67.30)(67.75)(68.20)(68.65)(69.10)(69.55)(70.00)(70.45)(70.90)(71.35)(71.80)(72.25)(72.70)(73.15)(73.60)(74.05)(74.50)(74.95)(75.40)(75.85)(76.30)(76.75)(77.20)(77.65)(78.10)(78.55)(79.00)(79.45)(79.90)(80.35)(80.80)(81.25)(81.70)(82.15)(82.60)(83.05)(83.50)(83.95)(84.40)(84.85)(85.30)(85.75)(86.20)(86.65)(87.10)(87.55)(88.00)(88.45)(88.90)(89.35)(89.80)(90.25)(90.70)(91.15)(91.60)(92.05)(92.50)(92.95)(93.40)(93.85)(94.30)(94.75)(95.20)(95.65)(96.10)(96.55)(97.00)(97.45)(97.90)(98.35)(98.80)(99.25)(99.70)(100.15)(100.60)(101.05)(101.50)(101.95)(102.40)(102.85)(103.30)(103.75)(104.20)(104.65)(105.10)(105.55)(106.00)(106.45)(106.90)(107.35)(107.80)(108.25)(108.70)(109.15)(109.60)(110.05)(110.50)(110.95)(111.40)(111.85)(112.30)(112.75)(113.20)(113.65)(114.10)(114.55)(115.00)(115.45)(115.90)(116.35)(116.80)(117.25)(117.70)(118.15)(118.60)(119.05)(119.50)(119.95)(120.40)(120.85)(121.30)(121.75)(122.20)(122.65)(123.10)(123.55)(124.00)(124.45)(124.90)(125.35)(125.80)(126.25)(126.70)(127.15)(127.60)(128.05)(128.50)(128.95)(129.40)(129.85)(130.30)(130.75)(131.20)(131.65)(132.10)(132.55)(133.00)(133.45)(133.90)(134.35)(134.80)(135.25)(135.70)(136.15)(136.60)(137.05)(137.50)(137.95)(138.40)(138.85)(139.30)(139.75)(140.20)(140.65)(141.10)(141.55)(142.00)(142.45)(142.90)(143.35)(143.80)(144.25)(144.70)(145.15)(145.60)(146.05)(146.50)(146.95)(147.40)(147.85)(148.30)(148.75)(149.20)(149.65)(150.10)(150.55)(151.00)(151.45)(151.90)(152.35)(152.80)(153.25)(153.70)(154.15)(154.60)(155.05)(155.50)(155.95)(156.40)(156.85)(157.30)(157.75)(158.20)(158.65)(159.10)(159.55)(160.00)(160.45)(160.90)(161.35)(161.80)(162.25)(162.70)(163.15)(163.60)(164.05)(164.50)(164.95)(165.40)(165.85)(166.30)(166.75)(167.20)(167.65)(168.10)(168.55)(169.00)(169.45)(169.90)(170.35)(170.80)(171.25)(171.70)(172.15)(172.60)(173.05)(173.50)(173.95)(174.40)(174.85)(175.30)(175.75)(176.20)(176.65)(177.10)(177.55)(178.00)(178.45)(178.90)(179.35)(179.80)(180.25)(180.70)(181.15)(181.60)(182.05)(182.50)(182.95)(183.40)(183.85)(184.30)(184.75)(185.20)(185.65)(186.10)(186.55)(187.00)(187.45)(187.90)(188.35)(188.80)(189.25)(189.70)(190.15)(190.60)(191.05)(191.50)(191.95)(192.40)(192.85)(193.30)(193.75)(194.20)(194.65)(195.10)(195.55)(196.00)(196.45)(196.90)(197.35)(197.80)(198.25)(198.70)(199.15)(199.60)(200.05)(200.50)(200.95)(201.40)(201.85)(202.30)(202.75)(203.20)(203.65)(204.10)(204.55)(205.00)(205.45)(205.90)(206.35)(206.80)(207.25)(207.70)(208.15)(208.60)(209.05)(209.50)(209.95)(210.40)(210.85)(211.30)(211.75)(212.20)(212.65)(213.10)(213.55)(214.00)(214.45)(214.90)(215.35)(215.80)(216.25)(216.70)(217.15)(217.60)(218.05)(218.50)(218.95)(219.40)(219.85)(220.30)(220.75)(221.20)(221.65)(222.10)(222.55)(223.00)(223.45)(223.90)(224.35)(224.80)(225.25)(225.70)(226.15)(226.60)(227.05)(227.50)(227.95)(228.40)(228.85)(229.30)(229.75)(230.20)(230.65)(231.10)(231.55)(232.00)(232.45)(232.90)(233.35)(233.80)(234.25)(234.70)(235.15)(235.60)(236.05)(236.50)(236.95)(237.40)(237.85)(238.30)(238.75)(239.20)(239.65)(240.10)(240.55)(241.00)(241.45)(241.90)(242.35)(242.80)(243.25)(243.70)(244.15)(244.60)(245.05)(245.50)(245.95)(246.40)(246.85)(247.30)(247.75)(248.20)(248.65)(249.10)(249.55)(250.00)(250.45)(250.90)(251.35)(251.80)(252.25)(252.70)(253.15)(253.60)(254.05)(254.50)(254.95)(255.40)(255.85)(256.30)(256.75)(257.20)(257.65)(258.10)(258.55)(259.00)(259.45)(259.90)(260.35)(260.80)(261.25)(261.70)(262.15)(262.60)(263.05)(263.50)(263.95)(264.40)(264.85)(265.30)(265.75)(266.20)(266.65)(267.10)(267.55)(268.00)(268.45)(268.90)(269.35)(269.80)(270.25)(270.70)(271.15)(271.60)(272.05)(272.50)(272.95)(273.40)(273.85)(274.30)(274.75)(275.20)(275.65)(276.10)(276.55)(277.00)(277.45)(277.90)(278.35)(278.80)(279.25)(279.70)(280.15)(280.60)(281.05)(281.50)(281.95)(282.40)(282.85)(283.30)(283.75)(284.20)(284.65)(285.10)(285.55)(286.00)(286.45)(286.90)(287.35)(287.80)(288.25)(288.70)(289.15)(289.60)(290.05)(290.50)(290.95)(291.40)(291.85)(292.30)(292.75)(293.20)(293.65)(294.10)(294.55)(295.00)(295.45)(295.90)(296.35)(296.80)(297.25)(297.70)(298.15)(298.60)(299.05)(299.50)(300.00)																
RADIAL 100, FT.		20	30	40	50	60	70	80	90	100	110	120	130	140	150	160
(30, M)		63	68	73	78	83	88	93	98	103	108	113	118	123	128	133
VEHICLE (30, M)		80	85	90	95	100	105	110	115	120	125	130	135	140	145	150
CONFIG FAN		100	105	110	115	120	125	130	135	140	145	150	155	160	165	170
LOC PTO		125	130	135	140	145	150	155	160	165	170	175	180	185	190	195
DATE 10/6/70		160	165	170	175	180	185	190	195	200	205	210	215	220	225	230
RUN 17 PT. 19889		250	255	260	265	270	275	280	285	290	295	300	305	310	315	320
TAPE		315	320	325	330	335	340	345	350	355	360	365	370	375	380	385
BAR 29.0 HG		400	405	410	415	420	425	430	435	440	445	450	455	460	465	470
(97760 N/M2)		500	505	510	515	520	525	530	535	540	545	550	555	560	565	570
FANS 59 DEG F		630	635	640	645	650	655	660	665	670	675	680	685	690	695	700
(294 DEG K)		800	805	810	815	820	825	830	835	840	845	850	855	860	865	870
THET 59 DEG F		1000	1005	1010	1015	1020	1025	1030	1035	1040	1045	1050	1055	1060	1065	1070
(285 DEG K)		1250	1255	1260	1265	1270	1275	1280	1285	1290	1295	1300	1305	1310	1315	1320
HADY 9.93 G/M3		1500	1505	1510	1515	1520	1525	1530	1535	1540	1545	1550	1555	1560	1565	1570
(.0093 KG/M3)		2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	2055	2060	2065	2070
NFA 5524 RPM		2500	2505	2510	2515	2520	2525	2530	2535	2540	2545	2550	2555	2560	2565	2570
(578 RAD/SEC)		3150	3155	3160	3165	3170	3175	3180	3185	3190	3195	3200	3205	3210	3215	3220
NFK 5469 RPM		4000	4005	4010	4015	4020	4025	4030	4035	4040	4045	4050	4055	4060	4065	4070
(573 RAD/SEC)		5000	5005	5010	5015	5020	5025	5030	5035	5040	5045	5050	5055	5060	5065	5070
NFD 7488 RPM		6300	6305	6310	6315	6320	6325	6330	6335	6340	6345	6350	6355	6360	6365	6370
(788 RAD/SEC)		8000	8005	8010	8015	8020	8025	8030	8035	8040	8045	8050	8055	8060	8065	8070
NOI BLADES 26		10000	10005	10010	10015	10020	10025	10030	10035	10040	10045	10050	10055	10060	10065	10070
		12500	12505	12510	12515	12520	12525	12530	12535	12540	12545	12550	12555	12560	12565	12570
		16000	16005	16010	16015	16020	16025	16030	16035	16040	16045	16050	16055	16060	16065	16070
		20000	20005	20010	20015	20020	20025	20030	20035	20040	20045	20050	20055	20060	20065	20070
OVERALL MEASURED		89.1	94.9	94.9	94.2	93.0	92.3	91.1	91.1	92.4	93.8	95.5	96.8	97.0	96.8	95.2
OVERALL CALCULATED		87.4	93.3	93.6	93.0	91.9	91.1	91.1	91.2	92.4	94.1	95.3	96.9	97.0	96.8	94.7
PADB 100.6		107.6	107.1	107.1	106.4	105.2	104.1	102.8	104.0	105.4	107.2	108.4	110.4	108.2	108.1	105.6

TABLE A6

QEP SCALE MODEL FAN B  
 1/3 OCTAVE DATA CORRECTED TO STANDARD DAY  
 100' (30.5M) ARC ; 79.3%N<sub>fc</sub> ; NOMINAL NOZZLE ; TREAT<sub>1</sub>

PAGE 1		NASAQUIETENGINE		1/2SCALEFAN		SOUND PRESSURE LEVELS PRESENTED FOR STANDARD DAY		PROC. DATE - MONTH 12 DAY 8 HR, 2019		ANGLES FROM INLET IN DEGREES (AND RADIAN)		PWL																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
MODEL		FREQ.		30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 130, 140, 150, 160		30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 130, 140, 150, 160																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
RADIAL 100, FT.	50	(0.35)	(0.52)	(0.70)	(0.87)	(1.05)	(1.22)	(1.40)	(1.57)	(1.75)	(1.92)	(2.10)	(2.27)	(2.44)	(2.62)	(2.79)	(2.97)	(3.14)	(3.32)	(3.49)	(3.67)	(3.84)	(4.02)	(4.19)	(4.37)	(4.54)	(4.72)	(4.89)	(5.07)	(5.24)	(5.42)	(5.59)	(5.77)	(5.94)	(6.12)	(6.29)	(6.47)	(6.64)	(6.82)	(6.99)	(7.17)	(7.34)	(7.52)	(7.69)	(7.87)	(8.04)	(8.22)	(8.39)	(8.57)	(8.74)	(8.92)	(9.09)	(9.27)	(9.44)	(9.62)	(9.79)	(9.97)	(10.14)	(10.32)	(10.49)	(10.67)	(10.84)	(11.02)	(11.19)	(11.37)	(11.54)	(11.72)	(11.89)	(12.07)	(12.24)	(12.42)	(12.59)	(12.77)	(12.94)	(13.12)	(13.29)	(13.47)	(13.64)	(13.82)	(13.99)	(14.17)	(14.34)	(14.52)	(14.69)	(14.87)	(15.04)	(15.22)	(15.39)	(15.57)	(15.74)	(15.92)	(16.09)	(16.27)	(16.44)	(16.62)	(16.79)	(16.97)	(17.14)	(17.32)	(17.49)	(17.67)	(17.84)	(18.02)	(18.19)	(18.37)	(18.54)	(18.72)	(18.89)	(19.07)	(19.24)	(19.42)	(19.59)	(19.77)	(19.94)	(20.12)	(20.29)	(20.47)	(20.64)	(20.82)	(20.99)	(21.17)	(21.34)	(21.52)	(21.69)	(21.87)	(22.04)	(22.22)	(22.39)	(22.57)	(22.74)	(22.92)	(23.09)	(23.27)	(23.44)	(23.62)	(23.79)	(23.97)	(24.14)	(24.32)	(24.49)	(24.67)	(24.84)	(25.02)	(25.19)	(25.37)	(25.54)	(25.72)	(25.89)	(26.07)	(26.24)	(26.42)	(26.59)	(26.77)	(26.94)	(27.12)	(27.29)	(27.47)	(27.64)	(27.82)	(27.99)	(28.17)	(28.34)	(28.52)	(28.69)	(28.87)	(29.04)	(29.22)	(29.39)	(29.57)	(29.74)	(29.92)	(30.09)	(30.27)	(30.44)	(30.62)	(30.79)	(30.97)	(31.14)	(31.32)	(31.49)	(31.67)	(31.84)	(32.02)	(32.19)	(32.37)	(32.54)	(32.72)	(32.89)	(33.07)	(33.24)	(33.42)	(33.59)	(33.77)	(33.94)	(34.12)	(34.29)	(34.47)	(34.64)	(34.82)	(34.99)	(35.17)	(35.34)	(35.52)	(35.69)	(35.87)	(36.04)	(36.22)	(36.39)	(36.57)	(36.74)	(36.92)	(37.09)	(37.27)	(37.44)	(37.62)	(37.79)	(37.97)	(38.14)	(38.32)	(38.49)	(38.67)	(38.84)	(39.02)	(39.19)	(39.37)	(39.54)	(39.72)	(39.89)	(40.07)	(40.24)	(40.42)	(40.59)	(40.77)	(40.94)	(41.12)	(41.29)	(41.47)	(41.64)	(41.82)	(41.99)	(42.17)	(42.34)	(42.52)	(42.69)	(42.87)	(43.04)	(43.22)	(43.39)	(43.57)	(43.74)	(43.92)	(44.09)	(44.27)	(44.44)	(44.62)	(44.79)	(44.97)	(45.14)	(45.32)	(45.49)	(45.67)	(45.84)	(46.02)	(46.19)	(46.37)	(46.54)	(46.72)	(46.89)	(47.07)	(47.24)	(47.42)	(47.59)	(47.77)	(47.94)	(48.12)	(48.29)	(48.47)	(48.64)	(48.82)	(48.99)	(49.17)	(49.34)	(49.52)	(49.69)	(49.87)	(50.04)	(50.22)	(50.39)	(50.57)	(50.74)	(50.92)	(51.09)	(51.27)	(51.44)	(51.62)	(51.79)	(51.97)	(52.14)	(52.32)	(52.49)	(52.67)	(52.84)	(53.02)	(53.19)	(53.37)	(53.54)	(53.72)	(53.89)	(54.07)	(54.24)	(54.42)	(54.59)	(54.77)	(54.94)	(55.12)	(55.29)	(55.47)	(55.64)	(55.82)	(55.99)	(56.17)	(56.34)	(56.52)	(56.69)	(56.87)	(57.04)	(57.22)	(57.39)	(57.57)	(57.74)	(57.92)	(58.09)	(58.27)	(58.44)	(58.62)	(58.79)	(58.97)	(59.14)	(59.32)	(59.49)	(59.67)	(59.84)	(60.02)	(60.19)	(60.37)	(60.54)	(60.72)	(60.89)	(61.07)	(61.24)	(61.42)	(61.59)	(61.77)	(61.94)	(62.12)	(62.29)	(62.47)	(62.64)	(62.82)	(62.99)	(63.17)	(63.34)	(63.52)	(63.69)	(63.87)	(64.04)	(64.22)	(64.39)	(64.57)	(64.74)	(64.92)	(65.09)	(65.27)	(65.44)	(65.62)	(65.79)	(65.97)	(66.14)	(66.32)	(66.49)	(66.67)	(66.84)	(67.02)	(67.19)	(67.37)	(67.54)	(67.72)	(67.89)	(68.07)	(68.24)	(68.42)	(68.59)	(68.77)	(68.94)	(69.12)	(69.29)	(69.47)	(69.64)	(69.82)	(69.99)	(70.17)	(70.34)	(70.52)	(70.69)	(70.87)	(71.04)	(71.22)	(71.39)	(71.57)	(71.74)	(71.92)	(72.09)	(72.27)	(72.44)	(72.62)	(72.79)	(72.97)	(73.14)	(73.32)	(73.49)	(73.67)	(73.84)	(74.02)	(74.19)	(74.37)	(74.54)	(74.72)	(74.89)	(75.07)	(75.24)	(75.42)	(75.59)	(75.77)	(75.94)	(76.12)	(76.29)	(76.47)	(76.64)	(76.82)	(76.99)	(77.17)	(77.34)	(77.52)	(77.69)	(77.87)	(78.04)	(78.22)	(78.39)	(78.57)	(78.74)	(78.92)	(79.09)	(79.27)	(79.44)	(79.62)	(79.79)	(79.97)	(80.14)	(80.32)	(80.49)	(80.67)	(80.84)	(81.02)	(81.19)	(81.37)	(81.54)	(81.72)	(81.89)	(82.07)	(82.24)	(82.42)	(82.59)	(82.77)	(82.94)	(83.12)	(83.29)	(83.47)	(83.64)	(83.82)	(83.99)	(84.17)	(84.34)	(84.52)	(84.69)	(84.87)	(85.04)	(85.22)	(85.39)	(85.57)	(85.74)	(85.92)	(86.09)	(86.27)	(86.44)	(86.62)	(86.79)	(86.97)	(87.14)	(87.32)	(87.49)	(87.67)	(87.84)	(88.02)	(88.19)	(88.37)	(88.54)	(88.72)	(88.89)	(89.07)	(89.24)	(89.42)	(89.59)	(89.77)	(89.94)	(90.12)	(90.29)	(90.47)	(90.64)	(90.82)	(90.99)	(91.17)	(91.34)	(91.52)	(91.69)	(91.87)	(92.04)	(92.22)	(92.39)	(92.57)	(92.74)	(92.92)	(93.09)	(93.27)	(93.44)	(93.62)	(93.79)	(93.97)	(94.14)	(94.32)	(94.49)	(94.67)	(94.84)	(95.02)	(95.19)	(95.37)	(95.54)	(95.72)	(95.89)	(96.07)	(96.24)	(96.42)	(96.59)	(96.77)	(96.94)	(97.12)	(97.29)	(97.47)	(97.64)	(97.82)	(97.99)	(98.17)	(98.34)	(98.52)	(98.69)	(98.87)	(99.04)	(99.22)	(99.39)	(99.57)	(99.74)	(99.92)	(100.09)	(100.27)	(100.44)	(100.62)	(100.79)	(100.97)	(101.14)	(101.32)	(101.49)	(101.67)	(101.84)	(102.02)	(102.19)	(102.37)	(102.54)	(102.72)	(102.89)	(103.07)	(103.24)	(103.42)	(103.59)	(103.77)	(103.94)	(104.12)	(104.29)	(104.47)	(104.64)	(104.82)	(104.99)	(105.17)	(105.34)	(105.52)	(105.69)	(105.87)	(106.04)	(106.22)	(106.39)	(106.57)	(106.74)	(106.92)	(107.09)	(107.27)	(107.44)	(107.62)	(107.79)	(107.97)	(108.14)	(108.32)	(108.49)	(108.67)	(108.84)	(109.02)	(109.19)	(109.37)	(109.54)	(109.72)	(109.89)	(110.07)	(110.24)	(110.42)	(110.59)	(110.77)	(110.94)	(111.12)	(111.29)	(111.47)	(111.64)	(111.82)	(111.99)	(112.17)	(112.34)	(112.52)	(112.69)	(112.87)	(113.04)	(113.22)	(113.39)	(113.57)	(113.74)	(113.92)	(114.09)	(114.27)	(114.44)	(114.62)	(114.79)	(114.97)	(115.14)	(115.32)	(115.49)	(115.67)	(115.84)	(116.02)	(116.19)	(116.37)	(116.54)	(116.72)	(116.89)	(117.07)	(117.24)	(117.42)	(117.59)	(117.77)	(117.94)	(118.12)	(118.29)	(118.47)	(118.64)	(118.82)	(118.99)	(119.17)	(119.34)	(119.52)	(119.69)	(119.87)	(120.04)	(120.22)	(120.39)	(120.57)	(120.74)	(120.92)	(121.09)	(121.27)	(121.44)	(121.62)	(121.79)	(121.97)	(122.14)	(122.32)	(122.49)	(122.67)	(122.84)	(123.02)	(123.19)	(123.37)	(123.54)	(123.72)	(123.89)	(124.07)	(124.24)	(124.42)	(124.59)	(124.77)	(124.94)	(125.12)	(125.29)	(125.47)	(125.64)	(125.82)	(125.99)	(126.17)	(126.34)	(126.52)	(126.69)	(126.87)	(127.04)	(127.22)	(127.39)	(127.57)	(127.74)	(127.92)	(128.09)	(128.27)	(128.44)	(128.62)	(128.79)	(128.97)	(129.14)	(129.32)	(129.49)	(129.67)	(129.84)	(130.02)	(130.19)	(130.37)	(130.54)	(130.72)	(130.89)	(131.07)	(131.24)	(131.42)	(131.59)	(131.77)	(131.94)	(132.12)	(132.29)	(132.47)	(132.64)	(132.82)	(132.99)	(133.17)	(133.34)	(133.52)	(133.69)	(133.87)	(134.04)	(134.22)	(134.39)	(134.57)	(134.74)	(134.92)	(135.09)	(135.27)	(135.44)	(135.62)	(135.79)	(135.97)	(136.14)	(136.32)	(136.49)	(136.67)	(136.84)	(137.02)	(137.19)	(137.37)	(137.54)	(137.72)	(137.89)	(138.07)	(138.24)	(138.42)	(138.59)	(138.77)	(138.94)	(139.12)	(139.29)	(139.47)	(139.64)	(139.82)	(139.99)	(140.17)	(140.34)	(140.52)	(140.69)	(140.87)	(141.04)	(141.22)	(141.39)	(141.57)	(141.74)	(141.92)	(142.09)	(142.27)	(142.44)	(142.62)	(142.79)	(142.97)	(143.14)	(143.32)	(143.49)	(143.67)	(143.84)	(144.02)	(144.19)	(144.37)	(144.54)	(144.72)	(144.89)	(145.07)	(145.24)	(145.42)	(145.59)	(145.77)	(145.94)	(146.12)	(146.29)	(146.47)	(146.64)	(146.82)	(146.99)	(147.17)	(147.34)	(147.52)	(147.69)	(147.87)	(148.04)	(148.22)	(148.39)	(148.57)	(148.74)	(148.92)	(149.09)	(149.27)	(149.44)	(149.62)	(149.79)	(149.97)	(150.14)	(150.32)	(150.49)	(150.67)	(150.84)	(151.02)	(151.19)	(151.37)	(151.54)	(151.72)	(151.89)	(152.07)	(152.24)	(152.42)	(152.59)	(152.77)	(152.94)	(153.12)	(153.29)	(153.47)	(153.64)	(153.82)	(153.99)	(154.17)	(154.34)	(154.52)	(154.69)	(154.87)	(155.04)	(155.22)	(155.39)	(155.57)	(155.74)	(155.92)	(156.09)	(156.27)	(156.44)	(156.62)	(156.79)	(156.97)	(157.14)	(157.32)	(157.49)	(157.67)	(157.84)	(158.02)	(158.19)	(158.37)	(158.54)	(158.72)	(158.89)	(159.07)	(159.24)	(159.42)	(159.59)	(159.77)	(159.94)	(160.12)	(160.29)	(160.47)	(160.64)	(160.82)	(160.99)	(161.17)	(161.34)	(161.52)	(161.69)	(161.87)	(162.04)	(162.22)	(162.39)	(162.57)	(162.74)	(162.92)	(163.09)	(163.27)	(163.44)	(163.62)	(163.79)	(163.97)	(164.14)	(164.32)	(164.49)	(164.67)	(164.84)	(165.02)	(165.19)	(165.37)	(165.54)	(165.72)	(165.89)	(166.07)	(166.24)	(166.42)	(166.59)	(166.77)	(166.94)	(167.12)	(167.29)	(167.47)	(167.64)	(167.82)	(167.99)	(168.17)	(168.34)	(168.52)	(168.69)	(168.87)	(169.04)	(169.22)	(169.39)	(169.57)	(169.74)	(169.92)	(170.09)	(170.27)	(170.44)	(170.62)	(170.79)	(170.97)	(171.14)	(171.32)	(171.49)	(171.67)	(171.84)	(172.02)	(172.19)	(172.37)	(172.54)	(172.72)	(172.89)	(173.07)	(173.24)	(173.42)	(173.59)	(173.77)	(173.94)	(174.12)	(174.29)	(174.47)	(174.64)	(174.82)	(174.99)	(175.17)	(175.34)	(175.52)	(175.69)	(175.87)	(176.04)	(176.22)	(176.39)	(176.57)	(176.74)	(176.92)	(177.09)	(177.27)	(177.44)	(177.62)	(177.79)	(177.97)	(178.14)	(178.32)	(178.49)	(178.67)	(178.84)	(179.02)	(179.19)	(179.37)	(179.54)	(179.72)	(179.89)	(180.07)	(180.24)	(180.42)	(180.59)	(180.77)	(180.94)	(181.12)	(181.29)	(181.47)	(181.64)	(181.82)	(181.99)	(182.17)	(182.34)	(182.52)

QEP SCALE MODEL FAN B  
 1/3 OCTAVE DATA CORRECTED TO STANDARD DAY  
 100' (30.5M) ARC ; 90.7%N<sub>fc</sub> ; NOMINAL NOZZLE ; TREATED

PAGE 1 NASAQUIETENGINE		1/3SCALEFAN										PROC. DATE = MONTH 12 DAY 8 HR, 20.8									
MODEL	SOUND PRESSURE LEVELS PRESENTED FOR STANDARD DAY = ANGLES FROM INLET IN DEGREES (AND RADIANS)	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	PKL				
FREQ. (0.35)	(0.52)	(0.70)	(0.87)	(1.05)	(1.22)	(1.40)	(1.57)	(1.75)	(1.92)	(2.09)	(2.27)	(2.44)	(2.62)	(2.79)	(2.97)	(3.14)	( )				
RADIAL 100' FT. (30.5 M)	50	78.1	76.9	75.4	76.8	77.7	76.8	77.7	77.1	79.1	80.6	81.6	81.9	83.6	84.6	87.7	91.7	92.9			
VEHICLE CONFIG	63	71.5	77.8	77.4	80.3	77.2	75.1	75.1	74.2	74.2	76.9	76.8	77.7	80.4	80.9	81.9	81.7	82.9			
LOC	80	71.7	73.8	72.6	74.2	75.7	74.2	74.2	75.1	75.1	76.9	76.8	77.7	80.4	80.9	81.9	81.7	82.9			
DATE 10/6/70	100	74.7	75.7	74.2	77.2	77.2	76.9	76.8	78.2	78.2	79.2	79.1	79.1	80.9	80.9	82.1	82.7	84.8			
RUN 17. PT. 19889	125	79.0	77.0	78.1	76.9	79.1	77.7	79.1	79.1	79.1	78.2	78.2	80.3	80.3	82.0	82.0	83.5	85.1			
TAPE 29.0 HG	200	72.4	73.6	72.8	73.1	74.5	73.9	74.6	75.0	76.4	78.3	80.0	81.7	83.5	85.2	86.7	89.2	91.9			
(97794) N/M2	250	75.8	77.1	75.5	77.1	77.0	78.6	77.1	77.0	78.6	80.0	82.1	82.0	83.5	85.2	86.7	89.2	91.9			
TAMB 58; DEG F	313	80.4	81.1	82.7	83.3	84.0	84.4	84.4	85.2	86.7	88.1	89.3	91.2	92.6	93.1	94.7	92.1				
(23; DEG K)	400	80.6	81.5	82.6	83.3	84.1	84.8	85.2	85.8	86.8	88.1	89.1	90.5	91.2	92.6	93.1	94.7	92.1			
TMET 58; DEG F	500	79.3	80.8	80.0	81.7	81.7	82.1	82.1	82.9	84.2	85.8	87.1	88.5	89.1	90.2	91.9	94.7	92.1			
(23; DEG K)	600	77.9	78.9	78.7	80.2	80.2	81.0	81.0	81.5	83.0	84.9	86.8	88.6	89.3	91.2	93.1	94.7	92.1			
TMET 58; DEG F	800	77.9	79.7	81.1	80.2	81.2	81.5	82.1	82.9	84.5	86.5	88.1	89.6	91.2	92.6	94.1	96.3	94.4			
(23; DEG K)	1000	78.3	80.3	81.0	81.2	81.5	82.1	82.1	82.5	84.1	86.1	87.6	88.8	90.5	92.1	93.8	96.3	94.4			
HACT (9.50 GM/H3)	1250	78.4	80.1	82.5	81.5	81.5	81.3	80.7	80.7	82.4	84.4	85.4	86.2	88.2	89.6	91.5	94.4	92.1			
(.00950 KG/M3)	1500	79.8	81.1	85.2	83.5	83.5	81.3	80.7	80.7	82.4	84.4	85.4	86.2	88.2	89.6	91.5	94.4	92.1			
NFA 6850; RPM	2000	78.1	79.1	80.9	80.6	81.7	81.4	78.7	78.7	81.1	82.7	83.6	84.1	86.1	87.3	89.8	92.9	91.3			
(.717; RAD/SEC)	2500	76.9	84.2	85.0	84.7	83.5	83.9	82.2	82.2	84.5	87.1	87.3	87.3	89.8	91.3	93.8	96.3	94.4			
NFK 6791; RPH	3150	84.6	94.2	95.6	95.6	95.0	92.0	90.4	90.4	92.1	95.3	95.3	95.3	98.5	99.5	102.9	105.4	102.9			
(.711; RAD/SEC)	4000	74.3	81.2	83.7	82.5	82.9	81.3	81.3	81.3	83.3	85.0	85.1	86.2	88.1	89.4	92.9	96.3	94.4			
NFD 7483; RPM	5000	77.5	82.9	83.6	82.7	82.5	81.4	81.4	83.3	85.1	85.1	86.4	88.5	89.4	92.9	96.3	94.4				
(.784; RAD/SEC)	6500	82.5	89.4	90.2	89.4	87.1	86.4	86.4	86.4	88.3	90.6	90.6	91.3	93.8	94.4	97.9	101.4	102.9			
NO1 BLADES 26	8000	74.7	81.7	84.8	83.7	83.5	83.1	81.8	81.8	83.6	84.6	85.7	86.6	89.3	89.3	92.9	96.3	94.4			
10000	90.7	84.2	83.7	82.8	82.5	82.5	82.5	80.7	80.7	82.5	84.6	84.6	85.7	88.5	89.3	92.9	96.3	94.4			
12500	71.1	76.6	81.1	80.0	80.0	80.0	78.7	78.7	78.7	81.1	83.3	83.3	84.1	86.6	87.0	90.6	94.0	92.1			
15000	66.3	71.6	77.6	75.4	75.4	75.4	73.9	73.9	73.9	76.2	78.2	78.2	79.1	81.4	81.4	85.1	88.5	86.6			
20000	66.7	71.4	74.1	72.2	72.2	72.2	71.3	71.3	71.3	73.9	76.2	76.2	77.0	79.1	79.1	82.9	86.3	84.4			
OVERALL MEASURED	93.7	99.2	101.7	100.5	99.8	99.8	98.5	98.5	98.5	101.1	102.6	102.6	104.1	104.1	104.1	107.6	112.9	107.6			
OVERALL CALCULATED	92.3	97.6	100.7	99.3	98.5	98.5	96.7	96.7	96.7	99.3	101.4	101.4	102.6	102.6	102.6	106.2	112.9	106.2			
PND8	106.1	112.9	116.1	114.7	113.7	114.0	111.8	111.8	111.8	114.9	116.1	116.1	117.7	117.7	117.7	122.9	131.6	122.9			

TABLE A8

QEP SCALE MODEL FAN B  
 1/3 OCTAVE DATA CORRECTED TO STANDARD DAY  
 100' (30.5M) ARC ; 58.2%N<sub>fc</sub> ; LARGE NOZZLE ; UNTREATED

PAGE 1 NASA QUIET ENGINE MODEL SOUND		1/2 SCALE FAN PRESSURE LEVELS PRESENTED FOR STANDARD DAY		PROC. DATE - MONTH 10 DAY 17 HR. 18.8									
		- ANGLES FROM INLET IN DEGREES (AND RADIAN)											
FREQ. (0.35)(0.52)(0.70)(1.0)(1.4)(1.8)(2.5)(3.15)(4.0)(5.0)(6.3)(8.0)(10.0)(12.6)(16.0)(20.0)(25.1)(31.5)(40.0)(50.0)(63.0)(80.0)(100.0)(126)(160)(200)(251)(315)(400)(500)(630)(800)(1000)(1260)(1600)(2000)(2500)(3150)(4000)(5000)(6300)(8000)(10000)(12500)(16000)(20000)				PWL									
RADIAL 100, FT.	50	71.8	70.3	68.8	70.6	68.9	68.1	69.7	70.5	70.8	72.8	74.1	120.3
(30, M)	63	70.2	66.8	67.2	77.0	67.1	67.0	67.5	75.6	68.7	70.7	70.8	121.8
VEHICLE (30, M)	80	67.6	66.0	66.3	67.2	67.0	67.3	67.8	69.5	71.0	71.3	71.9	119.1
CONFIG FAN B	100	70.3	66.4	70.0	68.0	68.5	67.4	66.9	67.8	68.5	69.6	70.9	119.0
LOC PPG	125	66.9	65.1	66.1	65.4	66.0	65.9	66.2	67.3	68.2	69.0	69.8	119.6
DATE 8/26/70	150	65.5	64.6	65.1	65.5	65.7	64.6	65.4	66.2	67.7	67.1	70.1	116.7
RUN 4: P1, 40	200	64.9	63.9	62.9	63.6	62.2	63.6	62.6	69.1	64.2	67.4	66.8	117.0
TAPE 19590	250	64.7	64.5	63.9	65.1	64.2	64.2	65.3	66.7	68.2	70.2	71.1	119.3
BAR 28.8 HG	300	65.9	66.7	67.6	69.1	68.4	68.9	69.1	71.2	72.0	73.8	74.5	122.2
(97152, N/A2)	400	67.0	69.2	71.4	70.2	70.6	69.5	70.6	73.8	74.6	75.3	75.0	122.9
TAMB 86 DEG F	500	68.6	70.5	70.1	68.8	68.4	69.0	68.4	69.3	70.9	71.7	72.8	120.6
(303, REG K)	630	66.4	68.0	68.8	70.2	68.5	67.1	68.0	69.5	71.9	72.3	73.5	120.6
TWET 77, DEG F	800	67.8	69.7	69.2	68.2	70.7	67.4	68.4	69.7	73.1	74.5	75.2	122.0
(298, DEG K)	1000	69.6	69.0	71.7	69.2	70.1	68.4	68.4	68.8	70.8	73.6	76.2	122.0
HACT20.36 GM/MS	1250	67.1	69.7	71.6	70.4	69.8	68.5	68.5	69.4	71.0	72.8	74.7	122.2
(1.02036 KG/MS)	1600	70.1	75.0	75.0	73.1	72.5	72.0	70.8	73.6	76.1	77.8	76.6	125.2
NFA 4470, RPM	2000	79.4	86.9	86.7	83.8	84.1	83.5	81.5	82.1	84.3	86.3	87.0	135.5
(468, RAD/SEC)	2500	68.1	74.0	75.0	73.6	72.3	71.4	72.4	73.0	75.3	79.1	78.3	125.9
NFK 4356, RPM	3150	71.1	75.1	76.1	77.7	76.8	75.5	76.4	77.6	80.7	79.7	82.9	130.2
(456, RAD/SEC)	4000	75.3	84.5	85.1	84.4	83.4	82.1	80.7	82.4	84.5	86.7	89.8	130.3
NFD 7488, RPM	5000	70.2	78.7	80.9	78.1	77.4	76.7	76.8	77.2	82.1	82.2	84.5	131.4
(784, RA/D/SEC)	6300	70.8	80.3	82.6	79.7	79.0	78.3	78.1	80.3	82.0	84.7	86.3	133.2
NO. BLADES 26	8000	79.0	78.2	80.3	79.3	78.5	76.8	74.5	76.9	79.9	82.6	84.9	132.4
	10000	67.0	76.1	79.3	77.1	76.0	72.8	74.3	76.6	80.6	80.6	83.8	130.9
	12500	64.2	72.9	75.1	73.8	73.2	71.5	69.1	70.1	72.4	74.5	77.5	128.1
	16000	60.1	68.2	71.6	68.8	68.8	67.8	65.0	65.8	68.3	68.7	72.6	125.8
	20000	57.5	63.4	66.9	65.5	64.5	63.3	60.8	63.6	63.6	67.1	71.8	123.7
OVERALL MEASURED	86.0	92.6	93.4	91.7	91.2	90.2	88.9	90.3	92.4	95.4	97.0	95.7	142.8
OVERALL CALCULATED	84.8	91.1	91.9	89.4	89.7	88.8	87.5	89.0	90.9	92.6	93.8	94.0	
PNDP	98.1	104.5	105.4	104.5	103.7	102.6	101.5	101.2	103.1	106.8	107.7	109.8	

TABLE A9

QEP SCALE MODEL FAN B  
 1/3 OCTAVE DATA CORRECTED TO STANDARD DAY  
 100' (30.5M) ARC ; 71.8%N<sub>fc</sub> ; LARGE NOZZLE ; UNTREATED

PAGE 1 NASA QUJET ENGINE 1/2 SCALE FAN		PROC. DATE - MONTH 10 DAY 17 HR. 18.8														
MODEL SOUND PRESSURE LEVELS PRESENTED FOR STANDARD DAY - ANGLES FROM INLET IV DEGREES (AND RADIAN)																
FREQ.	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	PAL
(0.35)	(0.52)	(0.70)	(0.87)	(1.05)	(1.23)	(1.40)	(1.57)	(1.75)	(1.92)	(2.09)	(2.27)	(2.44)	(2.62)	(2.79)	(2.97)	(3.14)
RADIAL 100. FT.	73.4	73.4	73.4	73.4	73.4	73.4	73.4	73.4	73.4	73.4	73.4	73.4	73.4	73.4	73.4	124.4
(30. M)	73.4	73.4	73.4	73.4	73.4	73.4	73.4	73.4	73.4	73.4	73.4	73.4	73.4	73.4	73.4	125.0
VEHICLE 'S FAN	70.3	68.9	69.8	77.4	70.5	71.3	72.2	73.3	73.1	74.4	74.9	75.7	78.3	81.0		123.8
FAN B	80	67.5	67.8	68.3	70.1	69.2	70.1	71.9	71.9	74.2	74.6	75.7	77.8	80.1		128.4
CONFIG	80	67.5	67.8	68.3	70.1	69.2	70.1	71.9	71.9	74.2	74.6	75.7	77.8	80.1		122.9
LOC	125	68.7	68.6	69.9	69.5	69.5	69.5	72.4	72.4	73.4	74.2	77.8	75.8	76.9		121.1
DATE 8/20/70	150	67.8	67.9	68.9	68.6	69.3	69.7	70.1	71.8	72.4	72.4	74.4	74.4	75.0		124.8
RUN 41 FT. 48	200	68.1	70.9	71.6	75.4	70.3	75.3	72.2	71.1	72.0	76.8	74.3	75.9	78.3		126.7
IAPE 28.7 HG T <sup>1.990</sup>	250	66.1	68.3	70.1	70.4	69.9	72.2	73.8	74.6	76.1	77.8	78.3	80.1	81.1		128.9
BAR (97084, M/M2)	315	70.0	71.0	73.3	73.9	74.3	74.9	75.3	77.5	78.9	80.3	81.2	82.1	82.8		128.6
TAMB 65. DEG F	400	71.7	72.0	75.5	74.5	77.7	75.2	75.1	77.9	79.6	80.0	80.6	81.1	80.8		125.5
(303, DEG K)	600	72.5	73.9	74.8	74.2	74.0	72.5	73.1	74.4	73.4	75.2	77.4	77.4	77.7		126.3
TWET (297, DEG K)	800	72.0	72.2	72.2	72.5	73.8	73.1	73.3	74.6	77.8	78.1	78.7	79.4	77.7		126.5
HACT18.38 GM/M3	1000	71.2	72.6	74.8	74.6	74.3	73.1	73.1	74.5	76.6	78.1	78.9	78.0	76.6		127.8
(.01868 KG/M3)	1500	70.1	73.2	75.0	73.9	73.9	73.9	73.6	75.1	77.1	79.2	79.8	77.4	75.4		129.9
NFA 5517. RPM	2000	71.7	76.1	77.3	75.8	75.0	74.3	73.6	75.1	77.1	79.2	79.8	77.4	75.4		139.8
(577. RA/SEC)	2500	72.9	78.5	80.7	78.1	77.5	76.7	75.8	77.1	78.1	80.6	82.1	82.6	78.2		133.1
NFK 5380. RPM	3150	81.9	89.3	91.6	88.8	88.7	86.7	86.7	86.7	87.3	89.2	92.0	92.2	86.8		135.5
(563, RAD/SEC)	4000	74.6	75.9	77.5	78.9	78.1	78.4	80.3	81.5	84.2	86.2	86.2	86.2	80.0		139.9
NFD 7488. RPM	5000	77.9	85.9	87.7	86.7	85.3	84.4	84.9	84.9	86.9	87.2	89.1	85.9	81.3		135.9
(784, RAD/SEC)	6300	73.5	80.2	82.8	81.5	80.4	80.3	81.5	83.6	85.6	86.5	89.9	90.2	85.7		137.4
NO. BLADES 26	8000	74.8	80.7	83.8	83.6	82.0	81.0	81.2	83.8	85.5	86.6	89.0	89.8	82.4		133.8
10000	10000	70.9	79.3	83.2	82.7	79.9	79.4	79.5	80.9	82.6	86.6	86.9	88.5	83.7		132.2
12500	16000	68.2	75.8	78.8	77.2	77.0	75.9	76.3	77.3	79.2	81.0	84.1	83.6	79.9		130.4
20000	20000	62.5	61.3	71.1	70.2	68.7	65.3	67.9	68.4	70.3	71.0	76.8	76.8	73.5		147.2
OVERALL MEASURED	88.7	94.8	97.2	93.5	94.6	94.6	94.6	95.3	96.9	98.6	100.0	101.7	98.5	96.3		
OVERALL CALCULATED	87.3	93.2	95.7	93.9	93.2	92.6	92.6	93.8	95.3	96.9	98.7	100.2	96.9	94.9		
PWDB 101.6	167.6	109.3	109.3	109.3	107.5	105.7	105.4	107.5	108.6	112.3	114.2	110.7	108.5	108.5		

TABLE A10



QEP SCALE MODEL FAN B  
 1/3 OCTAVE DATA CORRECTED TO STANDARD DAY  
 100' (30.5M) ARC ; 89.5%N<sub>fc</sub> ; LARGE NOZZLE ; UNTREATED

PAGE 1	NASA QUIET ENGINE MODEL SOUND	1/2 SCALE FAN PRESSURE LEVELS PRESENTED FOR STANDARD DAY	PROG. DATE	- MONTH 10 DAY 16 HR, 5.8		IN DEGREES (AND RADIANS)	PWL
				ANGLES FROM INLET	( )		
RADIAL 100, FT.	20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200	(0.52)(0.76)(1.03)(1.37)(1.83)(2.43)(3.19)(4.17)(5.47)(7.19)(9.44)(12.24)(15.61)(19.57)(24.13)(29.39)(35.35)(42.01)(49.37)(57.44)(66.02)(75.14)(84.81)(95.03)(105.81)(117.14)(129.01)(141.43)(154.43)(168.05)(182.27)(197.01)(212.27)(228.05)(244.34)(261.14)(278.44)(296.24)(314.54)(333.34)(352.64)(372.44)(392.74)(413.54)(434.84)(456.64)(478.94)(501.74)(525.04)(548.84)(573.14)(597.94)(623.24)(649.04)(675.34)(702.14)(729.44)(757.24)(785.54)(814.34)(843.64)(873.44)(903.74)(934.54)(965.84)(997.64)(1029.94)(1062.74)(1096.04)(1129.84)(1164.14)(1198.94)(1234.24)(1269.94)(1306.14)(1342.84)(1379.94)(1417.54)(1455.64)(1494.24)(1533.34)(1572.94)(1613.04)(1653.64)(1694.74)(1736.34)(1778.54)(1821.24)(1864.44)(1908.14)(1952.34)(1997.04)(2042.24)(2087.94)(2134.14)(2180.84)(2228.04)(2275.74)(2323.94)(2372.64)(2421.84)(2471.54)(2521.74)(2572.44)(2623.64)(2675.34)(2727.54)(2780.24)(2833.44)(2887.14)(2941.34)(2996.54)(3052.74)(3109.94)(3168.14)(3227.34)(3287.54)(3348.74)(3410.94)(3474.14)(3538.34)(3603.54)(3669.74)(3736.94)(3805.14)(3874.34)(3944.54)(4015.74)(4087.94)(4161.14)(4235.34)(4310.54)(4386.74)(4463.94)(4542.14)(4621.34)(4701.54)(4782.74)(4864.94)(4948.14)(5032.34)(5117.54)(5203.74)(5290.94)(5379.14)(5468.34)(5558.54)(5649.74)(5741.94)(5835.14)(5929.34)(6024.54)(6120.74)(6217.94)(6316.14)(6415.34)(6515.54)(6616.74)(6718.94)(6822.14)(6926.34)(7031.54)(7137.74)(7244.94)(7353.14)(7462.34)(7572.74)(7684.14)(7796.54)(7909.94)(8024.34)(8139.74)(8256.14)(8373.54)(8491.94)(8611.34)(8731.74)(8853.14)(8975.54)(9098.94)(9223.34)(9348.74)(9475.14)(9602.54)(9730.94)(9860.34)(9990.74)(10122.14)(10254.54)(10387.94)(10522.34)(10657.74)(10794.14)(10931.94)(11070.14)(11209.54)(11350.14)(11491.74)(11634.54)(11778.74)(11924.14)(12070.54)(12218.14)(12366.94)(12516.74)(12667.54)(12819.34)(12972.14)(13125.94)(13280.74)(13436.54)(13593.34)(13751.14)(13909.94)(14069.74)(14231.54)(14394.34)(14558.14)(14722.94)(14888.74)(15056.34)(15225.74)(15396.94)(15569.14)(15742.34)(15916.54)(16091.94)(16268.34)(16445.74)(16624.14)(16804.54)(16985.94)(17168.34)(17352.54)(17537.94)(17724.34)(17912.74)(18103.14)(18294.54)(18486.94)(18681.34)(18877.74)(19075.14)(19274.54)(19475.94)(19679.34)(19884.74)(20091.14)(20299.54)(20508.94)(20719.34)(20931.74)(21145.14)(21359.54)(21574.94)(21791.34)(22008.74)(22227.14)(22447.54)(22668.94)(22891.34)(23114.74)(23339.14)(23564.54)(23790.94)(24018.34)(24246.74)(24476.14)(24707.54)(24939.94)(25173.34)(25407.74)(25643.14)(25879.54)(26116.94)(26355.34)(26594.74)(26835.14)(27076.54)(27318.94)(27562.34)(27807.54)(28053.94)(28301.34)(28549.74)(28799.14)(29049.54)(29299.94)(29551.34)(29803.74)(30057.14)(30311.54)(30566.94)(30823.34)(31080.74)(31339.14)(31598.54)(31858.94)(32119.34)(32380.74)(32643.14)(32906.54)(33170.94)(33436.34)(33702.54)(33969.14)(34236.34)(34504.14)(34772.54)(35041.34)(35310.54)(35580.74)(35851.94)(36124.14)(36397.34)(36671.54)(36946.74)(37222.94)(37499.34)(37776.74)(38055.14)(38334.54)(38614.94)(38896.34)(39178.74)(39461.14)(39744.54)(40028.94)(40314.34)(40600.74)(40887.14)(41174.54)(41462.94)(41751.34)(42040.74)(42331.14)(42622.54)(42914.94)(43208.34)(43502.74)(43798.14)(44094.54)(44391.94)(44690.34)(44989.74)(45289.14)(45589.54)(45890.94)(46193.34)(46496.74)(46801.14)(47106.54)(47412.94)(47719.34)(48026.74)(48334.14)(48642.54)(48951.94)(49262.34)(49573.74)(49885.14)(50197.54)(50510.94)(50825.34)(51140.74)(51457.14)(51774.54)(52092.94)(52411.34)(52730.74)(53050.14)(53370.54)(53691.94)(54014.34)(54337.74)(54661.14)(54985.54)(55310.94)(55637.34)(55964.74)(56292.14)(56620.54)(56949.94)(57280.34)(57611.74)(57943.14)(58275.54)(58608.94)(58942.34)(59276.74)(59611.14)(59946.54)(60281.94)(60618.34)(60954.74)(61291.14)(61628.54)(61965.94)(62304.34)(62642.74)(62981.14)(63320.54)(63659.94)(64000.34)(64341.74)(64683.14)(65025.54)(65367.94)(65711.34)(66055.74)(66400.14)(66745.54)(67091.94)(67439.34)(67787.74)(68136.14)(68485.54)(68835.94)(69186.34)(69537.74)(69889.14)(70241.54)(70594.94)(70948.34)(71302.74)(71657.14)(72012.54)(72368.94)(72725.34)(73082.74)(73439.14)(73796.54)(74154.94)(74513.34)(74872.74)(75232.14)(75591.54)(75950.94)(76310.34)(76670.74)(77031.14)(77392.54)(77753.94)(78115.34)(78477.74)(78840.14)(79202.54)(79564.94)(80027.34)(80390.14)(80753.94)(81117.74)(81481.54)(81845.34)(82209.14)(82573.94)(82938.74)(83303.54)(83668.34)(84033.14)(84397.94)(84762.74)(85127.54)(85492.34)(85857.14)(86221.94)(86586.74)(86951.54)(87316.34)(87681.14)(88045.94)(88410.74)(88775.54)(89140.34)(89504.14)(89868.94)(90233.74)(90598.54)(90963.34)(91328.14)(91692.94)(92057.74)(92422.54)(92787.34)(93152.14)(93516.94)(93881.74)(94246.54)(94611.34)(94976.14)(95340.94)(95705.74)(96070.54)(96435.34)(96799.14)(97163.94)(97528.74)(97893.54)(98258.34)(98623.14)(98987.94)(99352.74)(99717.54)(100082.34)(100446.14)(100810.94)(101174.74)(101538.54)(101902.34)(102266.14)(102629.94)(102993.74)(103357.54)(103721.34)(104085.14)(104448.94)(104812.74)(105176.54)(105540.34)(105904.14)(106267.94)(106631.74)(106995.54)(107359.34)(107723.14)(108086.94)(108450.74)(108814.54)(109178.34)(109542.14)(109905.94)(110269.74)(110633.54)(110997.34)(111361.14)(111724.94)(112088.74)(112452.54)(112816.34)(113180.14)(113543.94)(113907.74)(114271.54)(114635.34)(114999.14)(115362.94)(115726.74)(116090.54)(116454.34)(116818.14)(117181.94)(117545.74)(117909.54)(118273.34)(118637.14)(118999.94)(119363.74)(119727.54)(120091.34)(120455.14)(120818.94)(121182.74)(121546.54)(121910.34)(122274.14)(122637.94)(122999.74)(123363.54)(123727.34)(124091.14)(124454.94)(124818.74)(125182.54)(125546.34)(125909.14)(126272.94)(126636.74)(126999.54)(127363.34)(127727.14)(128090.94)(128454.74)(128818.54)(129182.34)(129546.14)(129909.94)(130273.74)(130637.54)(130999.34)(131363.14)(131726.94)(132090.74)(132454.54)(132818.34)(133182.14)(133545.94)(133909.74)(134273.54)(134637.34)(134999.14)(135362.94)(135726.74)(136090.54)(136454.34)(136818.14)(137181.94)(137545.74)(137909.54)(138273.34)(138637.14)(138999.94)(139363.74)(139727.54)(140091.34)(140455.14)(140818.94)(141182.74)(141546.54)(141909.34)(142273.14)(142636.94)(142999.74)(143363.54)(143727.34)(144090.14)(144453.94)(144817.74)(145181.54)(145545.34)(145909.14)(146272.94)(146636.74)(146999.54)(147363.34)(147727.14)(148090.94)(148454.74)(148818.54)(149182.34)(149546.14)(149909.94)(150273.74)(150637.54)(150999.34)(151363.14)(151726.94)(152090.74)(152454.54)(152818.34)(153182.14)(153545.94)(153909.74)(154273.54)(154637.34)(154999.14)(155362.94)(155726.74)(156090.54)(156454.34)(156818.14)(157181.94)(157545.74)(157909.54)(158273.34)(158637.14)(158999.94)(159363.74)(159727.54)(160091.34)(160455.14)(160818.94)(161182.74)(161546.54)(161909.34)(162273.14)(162636.94)(162999.74)(163363.54)(163727.34)(164090.14)(164453.94)(164817.74)(165181.54)(165545.34)(165909.14)(166272.94)(166636.74)(166999.54)(167363.34)(167727.14)(168090.94)(168454.74)(168818.54)(169182.34)(169546.14)(169909.94)(170273.74)(170637.54)(170999.34)(171363.14)(171726.94)(172090.74)(172454.54)(172818.34)(173182.14)(173545.94)(173909.74)(174273.54)(174637.34)(174999.14)(175362.94)(175726.74)(176090.54)(176454.34)(176818.14)(177181.94)(177545.74)(177909.54)(178273.34)(178637.14)(178999.94)(179363.74)(179727.54)(180091.34)(180455.14)(180818.94)(181182.74)(181546.54)(181909.34)(182273.14)(182636.94)(182999.74)(183363.54)(183727.34)(184090.14)(184453.94)(184817.74)(185181.54)(185545.34)(185909.14)(186272.94)(186636.74)(186999.54)(187363.34)(187727.14)(188090.94)(188454.74)(188818.54)(189182.34)(189546.14)(189909.94)(190273.74)(190637.54)(190999.34)(191363.14)(191726.94)(192090.74)(192454.54)(192818.34)(193182.14)(193545.94)(193909.74)(194273.54)(194637.34)(194999.14)(195362.94)(195726.74)(196090.54)(196454.34)(196818.14)(197181.94)(197545.74)(197909.54)(198273.34)(198637.14)(198999.94)(199363.74)(199727.54)(200091.34)(200455.14)(200818.94)(201182.74)(201546.54)(201909.34)(202273.14)(202636.94)(202999.74)(203363.54)(203727.34)(204090.14)(204453.94)(204817.74)(205181.54)(205545.34)(205909.14)(206272.94)(206636.74)(206999.54)(207363.34)(207727.14)(208090.94)(208454.74)(208818.54)(209182.34)(209546.14)(209909.94)(210273.74)(210637.54)(210999.34)(211363.14)(211726.94)(212090.74)(212454.54)(212818.34)(213182.14)(213545.94)(213909.74)(214273.54)(214637.34)(214999.14)(215362.94)(215726.74)(216090.54)(216454.34)(216818.14)(217181.94)(217545.74)(217909.54)(218273.34)(218637.14)(218999.94)(219363.74)(219727.54)(220091.34)(220455.14)(220818.94)(221182.74)(221546.54)(221909.34)(222273.14)(222636.94)(222999.74)(223363.54)(223727.34)(224090.14)(224453.94)(224817.74)(225181.54)(225545.34)(225909.14)(226272.94)(226636.74)(226999.54)(227363.34)(227727.14)(228090.94)(228454.74)(228818.54)(229182.34)(229546.14)(229909.94)(230273.74)(230637.54)(230999.34)(231363.14)(231726.94)(232090.74)(232454.54)(232818.34)(233182.14)(233545.94)(233909.74)(234273.54)(234637.34)(234999.14)(235362.94)(235726.74)(236090.54)(236454.34)(236818.14)(237181.94)(237545.74)(237909.54)(238273.34)(238637.14)(238999.94)(239363.74)(239727.54)(240091.34)(240455.14)(240818.94)(241182.74)(241546.54)(241909.34)(242273.14)(242636.94)(242999.74)(243363.54)(243727.34)(244090.14)(244453.94)(244817.74)(245181.54)(245545.34)(245909.14)(246272.94)(246636.74)(246999.54)(247363.34)(247727.14)(248090.94)(248454.74)(248818.54)(249182.34)(249546.14)(249909.94)(250273.74)(250637.54)(250999.34)(251363.14)(251726.94)(252090.74)(252454.54)(252818.34)(253182.14)(253545.94)(253909.74)(254273.54)(254637.34)(254999.14)(255362.94)(255726.74)(256090.54)(256454.34)(256818.14)(257181.94)(257545.74)(257909.54)(258273.34)(258637.14)(258999.94)(259363.74)(259727.54)(260091.34)(260455.14)(260818.94)(261182.74)(261546.54)(261909.34)(262273.14)(262636.94)(262999.74)(263363.54)(263727.34)(264090.14)(264453.94)(264817.74)(265181.54)(265545.34)(265909.14)(266272.94)(266636.74)(266999.54)(267363.34)(267727.14)(268090.94)(268454.74)(268818.54)(269182.34)(269546.14)(269909.94)(270273.74)(270637.54)(270999.34)(271363.14)(271726.94)(272090.74)(272454.54)(272818.34)(273182.14)(273545.94)(273909.74)(274273.54)(274637.34)(274999.14)(275362.94)(275726.74)(276090.54)(276454.34)(276818.14)(277181.94)(277545.74)(277909.54)(278273.34)(278637.14)(278999.94)(279363.74)(279727.54)(280091.34)(280455.14)(280818.94)(281182.74)(281546.54)(281909.34)(282273.14)(282636.94)(282999.74)(283363.54)(283727.34)(284090.14)(284453.94)(284817.74)(285181.54)(285545.34)(285909.14)(286272.94)(286636.74)(286999.54)(287363.34)(287727.14)(288090.94)(288454.74)(288818.54)(289182.34)(289546.14)(289909.94)(290273.74)(290637.54)(290999.34)(291363.14)(291726.94)(292090.74)(292454.54)(292818.34)(293182.14)(293545.94)(293909.74)(294273.54)(294637.34)(294999.14)(295362.94)(295726.74)(296090.54)(296454.34)(296818.14)(297181.94)(297545.74)(297909.54)(298273.34)(298637.14)(298999.94)(299363.74)(299727.54)(300091.34)(300455.14)(300818.94)(301182.74)(301546.54)(301909.34)(302273.14)(302636.94)(302999.74)(303363.54)(303727.34)(304090.14)(304453.94)(304817.74)(305181.54)(305545.34)(305909.14)(306272.94)(306636.74)(306999.54)(307363.34)(307727.14)(308090.94)(308454.74)(308818.54)(309182.34)(309546.14)(309909.94)(310273.74)(310637.54)(310999.34)(311363.14)(311726.94)(312090.74)(312454.54)(312818.34)(313182.14)(313545.94)(313909.74)(314273.54)(314637.34)(314999.14)(315362.94)(315726.74)(316090.54)(316454.34)(316818.14)(317181.94)(317545.74)(317909.54)(318273.34)(318637.14)(318999.94)(319363.74)(319727.54)(320091.34)(320455.14)(320818.94)(321182.74)(321546.54)(321909.34)(322273.14)(322636.94)(322999.74)(323363.54)(323727.34)(324090.14)(324453.94)(324817.74)(325181.54)(325545.34)(325909.14)(326272.94)(326636.74)(326999.54)(327363.34)(327727.14)(328090.94)(328454.74)(328818.54)(329182.34)(329546.14)(329909.94)(330273.74)(330637.54)(330999.34)(331363.14)(331726.94)(332090.74)(332454.54)(332818.34)(333182.14)(333545.94)(333909.74)(334273.54)(334637.34)(334999.14)(335362.94)(335726.74)(336090.54)(336454.34)(336818.14)(337181.94)(337545.74)(337909.54)(338273.34)(338637.14)(338999.94)(339363.74)(339727.54)(340091.34)(340455.14)(340818.94)(341182.74)(341546.54)(341909.34)(342273.14)(342636.94)(342999.74)(343363.54)(343727.34)(344090.14)(344453.94)(344817.74)(345181.54)(345545.34)(345909.14)(346272.94)(346636.74)(346999.54)(347363.34)(347727.14)(348090.94)(348454.74)(348818.54)(349182.34)(349546.14)(349909.94)(350273.74)(350637.54)(350999.34)(351363.14)(351726.94)(352090.74)(352454.54)(352818.34)(353182.14)(353545.94)(353909.74)(354273.54)(354637.34)(354999.14)(355362.94)(355726.74)(356090.54)(356454.34)(356818.14)(357181.94)(357545.74)(357909.54)(358273.34)(358637.14)(358999.94)(359363.74)(359727.54)(360091.34)(360455.14)(360818.94)(361182.74)(361546.54)(361909.34)(362273.14)(362636.94)(362999.74)(363363.54)(363727.34)(364090.14)(364453.94)(364817.74)(365181.54)(365545.34)(365909.14)(366272.94)(366636.74)(366999.54)(367363.34)(367727.14)(368090.94)(368454.74)(368818.54)(369182.34)(369546.14)(369909.94)(370273.74)(370637.54)(370999.34)(371363.14)(371726.94)(372090.74)(372454.54)(372818.34)(373182.14)(373545.94)(373909.74)(374273.54)(374637.34)(374999.14)(375362.94)(375726.74)(376090.54)(376454.34)(376818.14)(377181.94)(377545.74)(377909.54)(378273.34)(378637.14)(378999.94)(379363.74)(379727.54)(380091.34)(380455.14)(380818.94)(					

QEP SCALE MODEL FAN B  
 1/3 OCTAVE DATA CORRECTED TO STANDARD DAY  
 100' (30.5M) ARC ; 59.0%N<sub>fc</sub> ; LARGE NOZZLE ; TREATED

PAGE 1	NASA QUIET FAN MODEL	SOUND PRESSURE LEVELS PRESENTED FOR STANDARD DAY - ANGLES FROM INLET IN DEGREES (AND RADIANS)										PWL			
		20	30	40	50	60	70	80	90	100	110		120	130	140
	FREQ. (0.35)	(0.52)	(0.70)	(0.87)	(1.05)	(1.22)	(1.40)	(1.57)	(1.75)	(1.92)	(2.09)	(2.27)	(2.44)	(2.62)	(2.80)
RADIAL 100, FT.	50	71.9	69.2	67.2	70.0	69.0	60.1	68.2	70.6	69.7	69.6	70.6	70.5	72.2	74.1
(30, M)	63	66.2	66.5	66.3	77.3	62.6	67.3	62.6	69.3	69.8	72.4	72.1	74.6	74.1	119.7
VEHICLE	80	64.8	65.1	65.8	66.2	67.4	62.9	67.0	67.7	69.3	69.7	71.7	71.5	72.1	122.0
CONFIG FAN B	100	74.9	72.7	75.8	69.7	71.7	68.5	66.9	67.7	72.8	75.0	75.0	73.0	72.6	118.8
LOC PTO	125	67.0	66.1	66.7	66.0	68.0	64.3	66.8	67.5	68.9	67.7	69.1	68.7	69.2	117.4
DATE 9/19/70	140	64.7	64.8	64.8	65.4	67.5	64.2	64.7	66.6	65.7	66.4	66.1	67.2	68.3	116.1
RUN 14, PT, 239	200	64.8	65.3	62.9	68.3	64.9	64.2	64.0	68.5	66.3	68.1	68.9	70.2	71.5	117.8
TAPE S1150,	250	65.2	65.0	65.0	67.5	67.0	67.2	68.9	70.0	70.7	71.5	73.6	74.1	74.7	121.0
BAR 29.0 HG	315	66.7	68.4	69.2	70.0	69.2	70.8	72.1	72.8	73.8	75.7	75.8	75.9	75.7	122.9
(97780) N/M2)	400	67.8	69.4	70.7	69.4	69.0	70.1	69.8	71.0	72.0	72.9	74.4	73.4	72.5	121.6
TAMB 70, DEG F	500	68.1	70.2	69.4	67.4	67.4	69.5	67.6	66.7	68.4	70.1	70.1	70.4	70.4	119.1
(294, DEG F)	600	66.6	68.9	67.7	67.5	67.0	69.8	69.0	69.2	70.7	71.3	73.2	73.4	73.3	120.7
TNET 63, DEG F	800	66.9	67.6	67.3	68.1	69.1	70.1	68.1	69.4	69.8	70.5	71.5	70.7	70.8	119.9
(290, DEG K)	1000	66.7	67.8	69.2	67.5	68.0	69.4	68.4	68.9	70.2	71.1	73.2	72.9	72.4	120.5
HACT12162 GH/M3	1250	68.5	67.7	68.2	67.5	67.9	69.2	67.0	67.8	69.2	70.1	73.1	72.6	73.4	120.2
(101252 KG/M3)	1500	68.5	72.1	70.6	69.6	69.8	71.2	68.2	69.7	70.9	72.3	74.0	74.3	75.9	122.3
NFA 4460, RPM	2000	78.2	84.5	82.7	80.3	81.1	80.4	79.8	77.8	77.7	80.3	80.0	82.2	85.3	131.6
(467, RAD/SEC)	2500	63.5	68.1	68.6	66.4	66.0	67.2	65.3	65.6	67.3	69.0	69.2	72.4	72.9	119.2
NFK 4413, RPM	3150	64.1	72.1	73.0	70.5	67.9	69.6	69.0	68.7	70.1	70.5	73.7	75.4	74.3	122.3
(462, RAD/SEC)	4000	72.8	81.9	82.0	80.0	77.8	78.9	74.8	74.7	76.0	77.5	81.1	83.4	81.1	130.3
NFD 7488, RPM	5000	67.7	74.5	73.8	72.5	72.6	72.6	68.5	71.4	73.5	75.7	77.5	80.4	80.7	126.5
(784, RAD/SEC)	6300	68.5	77.3	77.9	76.0	74.6	74.8	71.3	71.7	73.0	76.3	78.3	81.0	81.3	126.2
NO1 BLADES 26	8000	67.1	76.4	77.5	76.0	73.9	75.0	70.8	71.7	72.4	74.0	76.6	80.2	76.2	127.7
	10000	65.8	76.0	75.4	74.0	70.3	74.0	68.8	69.6	71.1	73.8	75.3	77.1	77.0	126.9
	12500	63.4	72.5	73.5	71.2	70.3	65.6	66.9	67.7	69.5	71.2	73.5	72.0	70.4	124.6
	16000	60.3	69.0	70.2	66.7	66.7	67.4	62.9	64.6	63.4	65.9	67.7	69.4	66.1	123.1
	20000	60.6	66.4	67.5	64.5	64.1	65.8	61.9	65.3	62.0	64.6	65.9	65.6	67.6	123.8
OVERALL MEASURED	85.4	90.3	90.1	88.2	87.7	87.9	88.9	85.2	87.0	88.6	90.5	92.5	92.6	90.1	
OVERALL CALCULATED	83.6	88.9	88.6	87.2	86.3	86.3	83.5	85.2	85.6	87.3	89.0	90.6	90.9	88.9	
PND8	96.4	102.2	102.3	100.7	99.5	100.0	96.9	97.7	98.7	100.3	102.8	104.6	104.2	102.2	

TABLE A13

QEP SCALE MODEL FAN B  
 1/3 OCTAVE DATA CORRECTED TO STANDARD DAY  
 100' (30.5M) ARC ; 64.9%N<sub>FC</sub> ; LARGE NOZZLE ; TREATED

PAGE 1 NASARQUIETENGINE		1/2SCALEFAN		PROC. DATE -- MONTH 10 DAY 31 HR. 16.4		ANGLES FROM INLET IN DEGREES (AND RADIANS)		PWL
MODEL	SOUND PRESSURE	LEVELS PRESENTED FOR STANDARD DAY	DAY	INLET	INLET	INLET	INLET	
RADIAL 100' FT.	30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 130, 140, 150	(0.52)	(0.70)	(1.05)	(1.43)	(1.92)	(2.52)	(2.62)
(30. M)	73.1, 79.2, 88.2, 96.1, 103.9, 111.7, 119.4, 127.1, 134.8, 142.5, 150.2	61.1	61.1	61.1	61.1	61.1	61.1	61.1
VEHICLE	50	63.7	67.7	71.3	74.4	77.1	79.4	81.1
CONFIG	63	64.5	68.6	72.2	75.4	78.1	80.4	82.1
LOC	80	65.2	69.3	73.0	76.2	78.9	81.2	82.8
PTO	100	67.2	71.3	75.0	78.2	80.9	82.2	83.8
DATE	125	68.5	72.6	76.3	79.5	82.2	83.5	85.1
RUN	160	69.5	73.6	77.3	80.5	83.2	84.5	86.1
TAPE	200	63.5	67.6	71.3	74.5	77.2	79.5	81.2
BAR	250	65.9	69.9	73.6	76.8	79.5	81.8	83.5
(97780' N/M2)	315	69.0	73.1	76.8	80.0	82.7	85.0	86.7
TAMS	400	69.6	73.7	77.4	80.6	83.3	85.6	87.3
(294' DEG F)	500	69.7	73.8	77.5	80.7	83.4	85.7	87.4
(294' DEG K)	630	67.9	72.0	75.7	78.9	81.6	83.9	85.6
THWT	800	68.4	72.5	76.2	79.4	82.1	84.4	86.1
(290' DEG K)	1000	67.8	71.9	75.6	78.8	81.5	83.8	85.5
MACT	1250	67.8	71.9	75.6	78.8	81.5	83.8	85.5
(10262 KG/M3)	1600	69.6	73.7	77.4	80.6	83.3	85.6	87.3
NFA	2000	78.7	82.8	86.5	89.7	92.4	94.7	96.4
(514' RPM/SEC)	2500	69.3	73.4	77.1	80.3	83.0	85.3	87.0
NFK	3150	65.1	69.2	72.9	76.1	78.8	81.1	82.8
(509' RAD/SEC)	4000	74.6	78.7	82.4	85.6	88.3	90.6	92.3
NFD	5000	70.1	74.2	77.9	81.1	83.8	86.1	87.8
(784' RAD/SEC)	6300	70.1	74.2	77.9	81.1	83.8	86.1	87.8
NO: BLADES	26	8000	69.1	73.2	76.9	80.1	82.4	84.7
	10000	67.6	71.7	75.4	78.6	81.3	83.6	85.3
	12500	65.8	69.9	73.6	76.8	79.5	81.8	83.5
	15000	61.8	65.9	70.6	73.8	76.5	78.8	80.5
	20000	61.8	65.9	70.6	73.8	76.5	78.8	80.5
OVERALL MEASURED	86.1	91.4	93.4	94.9	95.9	96.4	96.6	96.6
OVERALL CALCULATED	84.8	90.1	92.1	93.6	94.6	95.1	95.3	95.3
PNDS	97.6	103.6	103.5	103.3	102.2	102.6	101.0	101.5

TABLE A14

QEP SCALE MODEL FAN B  
 1/3 OCTAVE DATA CORRECTED TO STANDARD DAY  
 100' (30.5M) ARC ; 79.5%N<sub>fc</sub> ; LARGE NOZZLE ; TREATED

PAGE 1 NASQUITENGINE		1/2 SCALE FAN		SOUND PRESSURE LEVELS PRESENTED FOR STANDARD DAY		PROG. DATE -- MONTH 10 DAY 31 HR. 16.4		ANGLES FROM INLET IN DEGREES (AND RADIAN)		PWL				
MODEL	FREQ.	30	40	50	60	70	80	90	100		110	120	130	140
RADIAL 100. FT.	50	76.2	74.0	73.9	73.6	73.6	73.6	73.5	73.4	73.2	72.9	72.5	72.1	71.8
VEHICLE (38. M)	63	70.5	71.4	73.0	73.9	73.9	73.9	74.2	74.9	75.6	76.4	77.2	77.9	78.4
VEHICLE SFAN	80	67.1	69.3	70.4	71.2	71.9	72.6	73.3	74.3	75.6	76.4	77.2	77.9	78.4
CONFIG FANS	100	79.2	76.3	78.1	78.9	78.8	78.8	78.9	79.0	79.1	79.1	79.1	79.1	79.1
LOC PTO	125	72.6	72.8	73.1	73.3	73.4	73.4	73.4	73.4	73.4	73.4	73.4	73.4	73.4
DATE 9/19/70	160	70.6	69.8	70.1	70.7	70.7	70.7	70.7	70.7	70.7	70.7	70.7	70.7	70.7
RUN 14. PT. 241	200	77.9	72.6	69.1	70.7	69.1	70.7	73.8	78.3	79.5	81.1	83.5	84.3	86.0
TAPE S1156	250	69.3	71.4	72.9	73.6	73.6	73.6	73.6	73.6	73.6	73.6	73.6	73.6	73.6
BAR 2910 M3 (97800) N/M2	315	74.1	74.9	77.2	77.2	77.2	77.2	77.2	77.2	77.2	77.2	77.2	77.2	77.2
TAMB 70. DEG F	400	75.4	74.7	74.7	74.6	74.6	74.6	74.6	74.6	74.6	74.6	74.6	74.6	74.6
TAMB (294) DEG F	500	74.9	74.7	74.4	74.4	74.4	74.4	74.4	74.4	74.4	74.4	74.4	74.4	74.4
TWET 631 DEG F	600	72.3	73.5	74.4	75.1	75.6	76.2	76.9	77.9	79.6	81.3	83.0	84.7	86.4
(290) DEG K	1000	72.5	74.4	74.5	74.7	75.1	75.6	76.0	77.1	78.9	81.6	84.1	86.8	89.7
HAS712.62 G/M3	1250	71.7	73.2	73.7	74.6	74.6	74.6	74.6	74.6	74.6	74.6	74.6	74.6	74.6
(.01252 KG/M3)	1600	72.4	75.1	74.7	74.4	74.4	74.4	74.4	74.4	74.4	74.4	74.4	74.4	74.4
NFA 6015 RPM	2000	71.0	74.5	74.3	74.3	74.3	74.3	74.3	74.3	74.3	74.3	74.3	74.3	74.3
(630) RAD/SEC	2500	79.6	87.3	91.1	91.1	91.1	91.1	91.1	91.1	91.1	91.1	91.1	91.1	91.1
NFK 5952 RPM	3150	69.4	76.6	76.4	77.9	77.9	77.9	77.9	77.9	77.9	77.9	77.9	77.9	77.9
(623) RAD/SEC	4000	73.4	78.4	78.1	77.9	77.9	77.9	77.9	77.9	77.9	77.9	77.9	77.9	77.9
NFD 7488 RPM	5000	79.0	87.0	86.2	85.6	85.6	85.6	85.6	85.6	85.6	85.6	85.6	85.6	85.6
(784) RAD/SEC	6300	71.7	79.5	80.4	81.6	81.6	81.6	81.6	81.6	81.6	81.6	81.6	81.6	81.6
NO1 BLADES 26	8000	73.6	82.7	84.0	84.6	84.6	84.6	84.6	84.6	84.6	84.6	84.6	84.6	84.6
	10000	70.4	80.4	80.9	79.8	79.2	78.3	77.5	76.3	74.9	73.4	71.9	70.5	69.1
	12500	67.6	76.1	77.7	75.2	74.0	73.5	72.8	72.0	71.4	70.7	70.0	69.3	68.6
	16000	63.5	72.3	74.3	71.3	70.6	69.7	68.7	67.8	66.7	65.7	64.7	63.6	62.5
	20000	62.8	69.1	71.1	68.7	67.4	66.2	65.1	64.1	63.1	62.1	61.0	60.0	58.9
OVERALL MEASURED	80.4	94.6	96.3	94.3	94.4	94.4	94.4	94.4	94.4	94.4	94.4	94.4	94.4	94.4
OVERALL CALCULATED	80.4	93.1	94.7	92.8	92.7	92.8	92.8	92.8	92.8	92.8	92.8	92.8	92.8	92.8
PWDB	101.1	106.9	109.1	105.8	106.5	106.4	106.4	106.4	106.4	106.4	106.4	106.4	106.4	106.4

TABLE A15

QEP SCALE MODEL FAN B  
 1/3 OCTAVE DATA CORRECTED TO STANDARD DAY  
 100' (30.5M) ARC ; 90.5%N<sub>FC</sub> ; LARGE NOZZLE ; TREATED

PAGE 1	NASA QUIET FAN MODEL	FREQ. (0.35)	PRESSURE LEVELS PRESENTED FOR STANDARD DAY											PROC. DATE - MONTH 10 DAY 15 HR, 11.4		
			20	30	40	50	60	70	80	90	100	110	120	130	140	150
RADIAL 100, FT.		(0.52)	(0.70)	(0.87)	(1.05)	(1.22)	(1.40)	(1.57)	(1.75)	(1.92)	(2.09)	(2.27)	(2.44)	(2.62)	(2.80)	
(30, M)		50	78.2	76.3	74.2	75.5	75.7	66.4	76.9	78.5	79.5	80.1	81.2	82.3	85.1	89.6
VEHICLE		63	76.2	75.0	75.1	78.1	74.0	69.1	77.2	79.7	80.1	81.3	82.9	83.3	85.9	90.0
15 FAN		80	71.1	73.5	74.6	74.6	74.3	69.1	76.4	77.8	79.6	80.73	81.6	82.6	85.2	88.9
CONFIG FAN B		100	73.3	74.8	73.6	76.1	75.3	72.0	77.4	77.9	79.5	80.5	81.6	83.4	85.0	87.9
LOC		125	74.4	75.3	75.5	75.3	75.2	73.1	76.5	77.1	79.5	80.6	81.2	83.2	83.0	85.1
PTO		160	72.6	72.4	72.7	72.4	73.2	70.3	74.0	74.1	75.4	77.2	78.9	80.4	82.3	84.8
DATE 9/19/70		200	72.2	73.3	71.7	73.4	73.2	75.2	77.2	78.7	80.8	83.1	85.2	87.8	90.0	
RUN 14, PT, 243		250	74.1	76.2	76.6	78.3	78.0	80.0	80.5	81.9	83.6	85.2	88.0	89.3	91.4	92.8
TAPE S159,		315	78.5	79.6	80.8	81.2	80.7	82.4	82.7	84.6	86.6	88.0	90.4	91.5	92.8	93.5
BAR 29.0 HG		400	78.8	80.2	80.9	79.5	80.0	81.4	81.7	83.2	85.3	86.4	87.9	88.2	88.6	88.6
(97800, N/M2)		500	78.8	81.0	80.1	77.8	78.1	80.2	78.5	78.5	80.4	82.1	84.1	85.3	86.4	86.1
TAMB 70, DEG F		630	75.6	77.7	77.7	77.6	78.5	81.5	80.6	82.4	85.0	87.4	87.4	88.5	86.8	
(294, DEG K)		800	76.9	79.3	79.4	79.1	80.1	82.3	81.1	82.2	84.0	84.7	85.9	85.0	85.7	84.9
TWEY 63, DEG F		1000	76.5	78.8	79.6	79.6	79.5	81.6	80.4	81.9	83.9	85.6	87.4	86.6	86.3	85.1
(290, DEG K)		1250	75.9	79.4	80.8	78.9	80.7	82.0	79.5	80.9	82.6	83.5	86.1	83.5	85.9	83.9
HACT12.62 GM/H3		1600	78.6	81.6	81.6	82.0	82.7	83.4	80.5	81.2	83.4	84.4	85.7	85.8	86.0	84.6
(91262 KG/H3)		2000	77.1	81.6	80.8	80.4	82.0	83.0	78.9	80.1	82.4	83.7	84.1	85.7	84.5	82.6
NFA 6848, RPM		2500	76.9	83.1	83.4	83.4	82.2	83.3	81.0	79.5	81.2	82.5	84.9	85.6	83.3	84.6
(717, RAD/SEC)		3150	84.5	91.6	94.7	93.3	90.4	91.4	89.6	97.0	88.2	87.7	92.7	91.9	89.9	93.8
NFK 6777, RPM		4000	77.6	84.8	85.6	85.8	84.5	86.7	83.3	84.1	86.3	87.1	89.1	89.0	85.7	86.3
(710, RAD/SEC)		5000	78.1	84.7	84.9	84.2	85.4	86.0	82.2	84.0	86.3	88.5	90.0	86.6	85.0	86.8
NFD 7488, RPM		6300	78.3	86.8	88.6	86.5	86.7	86.3	85.6	85.0	88.3	90.9	93.0	92.5	89.2	86.8
(784, RAD/SEC)		8000	74.4	82.8	85.1	84.3	83.5	85.3	83.0	84.1	85.8	87.4	89.9	90.5	85.6	84.9
NO, BLADES 26		10000	72.8	82.4	82.4	82.4	82.3	84.2	81.0	82.3	84.8	86.8	88.4	88.3	85.4	83.1
		12500	69.5	78.5	80.8	79.3	79.3	80.2	77.7	79.6	82.1	84.2	85.4	85.7	81.5	80.0
		16000	65.1	74.5	76.8	74.1	74.8	76.2	73.6	74.8	77.0	79.5	82.0	81.6	78.5	75.8
		20000	62.9	70.5	72.7	70.5	72.0	69.4	71.3	73.3	75.3	79.0	78.5	77.7	73.7	
OVERALL MEASURED			92.4	98.0	99.6	98.7	97.7	99.0	97.1	97.3	99.4	100.9	103.0	103.2	102.5	103.3
OVERALL CALCULATED			91.2	96.4	98.2	97.2	96.2	97.4	95.6	96.0	98.0	99.4	101.6	101.8	101.2	102.2
PNDB			105.6	111.5	113.5	112.5	111.0	112.1	110.3	109.6	111.3	112.4	115.1	115.0	113.6	115.3

TABLE A16

QEP SCALE MODEL FAN B  
 1/3 OCTAVE DATA CORRECTED TO STANDARD DAY  
 100' (30.5M) ARC ; 59.0%N<sub>fc</sub> ; SMALL NOZZLE ; UNTREATED

PAGE #	NASA QUIET ENGINE MODEL	1/2 SCALE FAN PRESSURE LEVELS PRESENTED FOR STANDARD DAY	PMUC DATE - MONTH	Y DAY	14 HM	13.4	IN DEGREES (AND RADIANS)	PHL
1	50	301	10	10	10	10	10	10
2	63	651	11	11	11	11	11	11
3	80	671	12	12	12	12	12	12
4	100	691	1	1	1	1	1	1
5	120	711	2	2	2	2	2	2
6	140	731	3	3	3	3	3	3
7	160	751	4	4	4	4	4	4
8	180	771	5	5	5	5	5	5
9	200	791	6	6	6	6	6	6
10	220	811	7	7	7	7	7	7
11	240	831	8	8	8	8	8	8
12	260	851	9	9	9	9	9	9
13	280	871	10	10	10	10	10	10
14	300	891	11	11	11	11	11	11
15	320	911	12	12	12	12	12	12
16	340	931	1	1	1	1	1	1
17	360	951	2	2	2	2	2	2
18	380	971	3	3	3	3	3	3
19	400	991	4	4	4	4	4	4
20	420	1011	5	5	5	5	5	5
21	440	1031	6	6	6	6	6	6
22	460	1051	7	7	7	7	7	7
23	480	1071	8	8	8	8	8	8
24	500	1091	9	9	9	9	9	9
25	520	1111	10	10	10	10	10	10
26	540	1131	11	11	11	11	11	11
27	560	1151	12	12	12	12	12	12
28	580	1171	1	1	1	1	1	1
29	600	1191	2	2	2	2	2	2
30	620	1211	3	3	3	3	3	3
31	640	1231	4	4	4	4	4	4
32	660	1251	5	5	5	5	5	5
33	680	1271	6	6	6	6	6	6
34	700	1291	7	7	7	7	7	7
35	720	1311	8	8	8	8	8	8
36	740	1331	9	9	9	9	9	9
37	760	1351	10	10	10	10	10	10
38	780	1371	11	11	11	11	11	11
39	800	1391	12	12	12	12	12	12
40	820	1411	1	1	1	1	1	1
41	840	1431	2	2	2	2	2	2
42	860	1451	3	3	3	3	3	3
43	880	1471	4	4	4	4	4	4
44	900	1491	5	5	5	5	5	5
45	920	1511	6	6	6	6	6	6
46	940	1531	7	7	7	7	7	7
47	960	1551	8	8	8	8	8	8
48	980	1571	9	9	9	9	9	9
49	1000	1591	10	10	10	10	10	10
50	1020	1611	11	11	11	11	11	11
51	1040	1631	12	12	12	12	12	12
52	1060	1651	1	1	1	1	1	1
53	1080	1671	2	2	2	2	2	2
54	1100	1691	3	3	3	3	3	3
55	1120	1711	4	4	4	4	4	4
56	1140	1731	5	5	5	5	5	5
57	1160	1751	6	6	6	6	6	6
58	1180	1771	7	7	7	7	7	7
59	1200	1791	8	8	8	8	8	8
60	1220	1811	9	9	9	9	9	9
61	1240	1831	10	10	10	10	10	10
62	1260	1851	11	11	11	11	11	11
63	1280	1871	12	12	12	12	12	12
64	1300	1891	1	1	1	1	1	1
65	1320	1911	2	2	2	2	2	2
66	1340	1931	3	3	3	3	3	3
67	1360	1951	4	4	4	4	4	4
68	1380	1971	5	5	5	5	5	5
69	1400	1991	6	6	6	6	6	6
70	1420	2011	7	7	7	7	7	7
71	1440	2031	8	8	8	8	8	8
72	1460	2051	9	9	9	9	9	9
73	1480	2071	10	10	10	10	10	10
74	1500	2091	11	11	11	11	11	11
75	1520	2111	12	12	12	12	12	12
76	1540	2131	1	1	1	1	1	1
77	1560	2151	2	2	2	2	2	2
78	1580	2171	3	3	3	3	3	3
79	1600	2191	4	4	4	4	4	4
80	1620	2211	5	5	5	5	5	5
81	1640	2231	6	6	6	6	6	6
82	1660	2251	7	7	7	7	7	7
83	1680	2271	8	8	8	8	8	8
84	1700	2291	9	9	9	9	9	9
85	1720	2311	10	10	10	10	10	10
86	1740	2331	11	11	11	11	11	11
87	1760	2351	12	12	12	12	12	12
88	1780	2371	1	1	1	1	1	1
89	1800	2391	2	2	2	2	2	2
90	1820	2411	3	3	3	3	3	3
91	1840	2431	4	4	4	4	4	4
92	1860	2451	5	5	5	5	5	5
93	1880	2471	6	6	6	6	6	6
94	1900	2491	7	7	7	7	7	7
95	1920	2511	8	8	8	8	8	8
96	1940	2531	9	9	9	9	9	9
97	1960	2551	10	10	10	10	10	10
98	1980	2571	11	11	11	11	11	11
99	2000	2591	12	12	12	12	12	12
100	2020	2611	1	1	1	1	1	1

TABLE A17



QEP SCALE MODEL FAN B  
 1/3 OCTAVE DATA CORRECTED TO STANDARD DAY  
 100' (30.5M) ARC ; 79.0%N<sub>FC</sub> ; SMALL NOZZLE ; UNTREATED

PAGE 1		NASA QUIET ENGINE SOUND		1/2 SCALE FAN		PRESSURE LEVELS PRESENTED FOR STANDARD DAY		PROJ. DATE		MONTH		9 DAY		14 HRI		(AND RADIAN)		PWL	
RADIAL	100' FT	MODEL	200'	400'	800'	1600'	3200'	6400'	11/01	12/01	13/01	14/01	15/01	16/01	17/01	18/01	19/01	20/01	21/01
100	63	80	125	160	250	315	500	630	1000	1250	1600	2000	3150	5000	6300	8000	10000	12500	16000
CONFIG	FAN B	FAN B	FAN B	FAN B	FAN B	FAN B	FAN B	FAN B	FAN B	FAN B	FAN B	FAN B	FAN B	FAN B	FAN B	FAN B	FAN B	FAN B	FAN B
LOC	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70
DATE	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70	8/24/70
RUN	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
TAPE	S1107	S1107	S1107	S1107	S1107	S1107	S1107	S1107	S1107	S1107	S1107	S1107	S1107	S1107	S1107	S1107	S1107	S1107	S1107
BAR	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8
TAMP	197503	197503	197503	197503	197503	197503	197503	197503	197503	197503	197503	197503	197503	197503	197503	197503	197503	197503	197503
INSTR	641	641	641	641	641	641	641	641	641	641	641	641	641	641	641	641	641	641	641
FACT	1284	1284	1284	1284	1284	1284	1284	1284	1284	1284	1284	1284	1284	1284	1284	1284	1284	1284	1284
NFA	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
NPK	5161	5161	5161	5161	5161	5161	5161	5161	5161	5161	5161	5161	5161	5161	5161	5161	5161	5161	5161
NFO	7381	7381	7381	7381	7381	7381	7381	7381	7381	7381	7381	7381	7381	7381	7381	7381	7381	7381	7381
NOI	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26
OVERALL MEASUREMENT		OVERALL MEASUREMENT		OVERALL MEASUREMENT		OVERALL MEASUREMENT		OVERALL MEASUREMENT		OVERALL MEASUREMENT		OVERALL MEASUREMENT		OVERALL MEASUREMENT		OVERALL MEASUREMENT		OVERALL MEASUREMENT	
11110		11110		11110		11110		11110		11110		11110		11110		11110		11110	
11211		11211		11211		11211		11211		11211		11211		11211		11211		11211	
10019		10019		10019		10019		10019		10019		10019		10019		10019		10019	
9918		9918		9918		9918		9918		9918		9918		9918		9918		9918	
7714		7714		7714		7714		7714		7714		7714		7714		7714		7714	
7316		7316		7316		7316		7316		7316		7316		7316		7316		7316	
6619		6619		6619		6619		6619		6619		6619		6619		6619		6619	
6411		6411		6411		6411		6411		6411		6411		6411		6411		6411	
5918		5918		5918		5918		5918		5918		5918		5918		5918		5918	
5715		5715		5715		5715		5715		5715		5715		5715		5715		5715	
5512		5512		5512		5512		5512		5512		5512		5512		5512		5512	
5310		5310		5310		5310		5310		5310		5310		5310		5310		5310	
5117		5117		5117		5117		5117		5117		5117		5117		5117		5117	
4914		4914		4914		4914		4914		4914		4914		4914		4914		4914	
4711		4711		4711		4711		4711		4711		4711		4711		4711		4711	
4518		4518		4518		4518		4518		4518		4518		4518		4518		4518	
4315		4315		4315		4315		4315		4315		4315		4315		4315		4315	
4112		4112		4112		4112		4112		4112		4112		4112		4112		4112	
3919		3919		3919		3919		3919		3919		3919		3919		3919		3919	
3716		3716		3716		3716		3716		3716		3716		3716		3716		3716	
3513		3513		3513		3513		3513		3513		3513		3513		3513		3513	
3310		3310		3310		3310		3310		3310		3310		3310		3310		3310	
3117		3117		3117		3117		3117		3117		3117		3117		3117		3117	
2914		2914		2914		2914		2914		2914		2914		2914		2914		2914	
2711		2711		2711		2711		2711		2711		2711		2711		2711		2711	
2518		2518		2518		2518		2518		2518		2518		2518		2518		2518	
2315		2315		2315		2315		2315		2315		2315		2315		2315		2315	
2112		2112		2112		2112		2112		2112		2112		2112		2112		2112	
1919		1919		1919		1919		1919		1919		1919		1919		1919		1919	
1716		1716		1716		1716		1716		1716		1716		1716		1716		1716	
1513		1513		1513		1513		1513		1513		1513		1513		1513		1513	
1310		1310		1310		1310		1310		1310		1310		1310		1310		1310	
1117		1117		1117		1117		1117		1117		1117		1117		1117		1117	
914		914		914		914		914		914		914		914		914		914	
711		711		711		711		711		711		711		711		711		711	
518		518		518		518		518		518		518		518		518		518	
315		315		315		315		315		315		315		315		315		315	
112		112		112		112		112		112		112		112		112		112	
91		91		91		91		91		91		91		91		91		91	
70		70		70		70		70		70		70		70		70		70	
50		50		50		50		50		50		50		50		50		50	
30		30		30		30		30		30		30		30		30		30	
10		10		10		10		10		10		10		10		10		10	

TABLE A19

QEP SCALE MODEL FAN B  
 1/3 OCTAVE DATA CORRECTED TO STANDARD DAY  
 100' (30.5M) ARC ; 90.6%N<sub>FC</sub> ; SMALL NOZZLE ; UNTREATED

PAGE 1	HASA QUIET ENGINE	1/2 SCALE FAN	PROC. DATE - MONTH 8 DAY 31 HR. 6.3		PKL
			125	130	
MODEL SOUND PRESSURE LEVELS PRESENTED FOR STANDARD DAY - ANGLES FROM INLET IN DEGREES (AND RADIANS)			125	130	
FREQ. (0.35)(0.52)(0.70)(0.87)(1.05)(1.22)(1.45)(1.75)(2.07)(2.44)(2.82)(3.29)(3.77)(4.35)(5.04)(5.84)(6.77)(7.84)(9.14)(10.68)(12.50)(14.63)(17.18)(20.27)(23.94)(28.27)(33.41)(39.43)(46.47)(54.68)(64.21)(75.41)(88.74)(104.43)(123.15)(145.33)(171.51)(202.30)(238.31)(280.21)(338.79)(405.82)(483.14)(572.56)(676.01)(796.61)(935.62)(1095.51)(1288.84)(1518.46)(1787.19)(2107.15)(2481.44)(2914.22)(3420.71)(4015.31)(4704.51)(5504.81)(6434.81)(7514.21)(8762.71)(10199.11)(11844.31)(13711.11)(15844.31)(18284.31)(21071.51)(24254.31)(27984.31)(33221.51)(39144.31)(45844.31)(53511.11)(62344.31)(72544.31)(84344.31)(97944.31)(113544.31)(131544.31)(152244.31)(175944.31)(203044.31)(234044.31)(26944.31)(31044.31)(35744.31)(41144.31)(47344.31)(54544.31)(62844.31)(72444.31)(83444.31)(95944.31)(110244.31)(126644.31)(145444.31)(166944.31)(191444.31)(219444.31)(251444.31)(288444.31)(331444.31)(381444.31)(439444.31)(506444.31)(584444.31)(675444.31)(781444.31)(904444.31)(1047444.31)(1214444.31)(1407444.31)(1624444.31)(1874444.31)(2164444.31)(2504444.31)(2894444.31)(3434444.31)(4044444.31)(4744444.31)(5554444.31)(6494444.31)(7584444.31)(8844444.31)(10304444.31)(12004444.31)(13994444.31)(16294444.31)(18944444.31)(22004444.31)(26494444.31)(31494444.31)(37994444.31)(45694444.31)(54894444.31)(65894444.31)(78994444.31)(94694444.31)(113694444.31)(136694444.31)(164494444.31)(197694444.31)(236694444.31)(282694444.31)(337694444.31)(404694444.31)(485694444.31)(587694444.31)(706694444.31)(850694444.31)(1026944444.31)(1236944444.31)(1496944444.31)(1816944444.31)(2216944444.31)(2676944444.31)(3216944444.31)(3856944444.31)(4616944444.31)(5546944444.31)(6686944444.31)(8066944444.31)(9746944444.31)(11766944444.31)(14266944444.31)(17266944444.31)(20966944444.31)(25166944444.31)(30166944444.31)(35669444444.31)(42769444444.31)(51869444444.31)(62469444444.31)(75169444444.31)(90469444444.31)(108669444444.31)(130669444444.31)(156669444444.31)(187669444444.31)(224669444444.31)(269669444444.31)(324694444444.31)(391694444444.31)(473694444444.31)(574694444444.31)(698694444444.31)(848694444444.31)(1028694444444.31)(1244694444444.31)(1504694444444.31)(1814694444444.31)(2184694444444.31)(2634694444444.31)(3174694444444.31)(3824694444444.31)(4664694444444.31)(5724694444444.31)(6944694444444.31)(8384694444444.31)(10184694444444.31)(12384694444444.31)(15004694444444.31)(18104694444444.31)(21704694444444.31)(26104694444444.31)(31404694444444.31)(37704694444444.31)(45804694444444.31)(55904694444444.31)(68404694444444.31)(83804694444444.31)(102604694444444.31)(125404694444444.31)(152804694444444.31)(185204694444444.31)(223204694444444.31)(267204694444444.31)(318804694444444.31)(380046944444444.31)(454046944444444.31)(543046944444444.31)(650046944444444.31)(788046944444444.31)(950046944444444.31)(1140046944444444.31)(1360046944444444.31)(1610046944444444.31)(1890046944444444.31)(2210046944444444.31)(2670046944444444.31)(3180046944444444.31)(3850046944444444.31)(4600046944444444.31)(5550046944444444.31)(6720046944444444.31)(8140046944444444.31)(9860046944444444.31)(11940046944444444.31)(14440046944444444.31)(17340046944444444.31)(20700469444444444.31)(24500469444444444.31)(28800469444444444.31)(34700469444444444.31)(41400469444444444.31)(49000469444444444.31)(58800469444444444.31)(70400469444444444.31)(85400469444444444.31)(103600469444444444.31)(125600469444444444.31)(15200469444444444.31)(18200469444444444.31)(21600469444444444.31)(26400469444444444.31)(31800469444444444.31)(38000469444444444.31)(45200469444444444.31)(54000469444444444.31)(65000469444444444.31)(78000469444444444.31)(93000469444444444.31)(111000469444444444.31)(133000469444444444.31)(159000469444444444.31)(189000469444444444.31)(224000469444444444.31)(264000469444444444.31)(310000469444444444.31)(364000469444444444.31)(428000469444444444.31)(504000469444444444.31)(594000469444444444.31)(700000469444444444.31)(836000469444444444.31)(996000469444444444.31)(1196000469444444444.31)(1436000469444444444.31)(1720000469444444444.31)(2050000469444444444.31)(2430000469444444444.31)(2870000469444444444.31)(3380000469444444444.31)(3980000469444444444.31)(4680000469444444444.31)(5500000469444444444.31)(6560000469444444444.31)(7880000469444444444.31)(9400000469444444444.31)(11200000469444444444.31)(13300000469444444444.31)(15800000469444444444.31)(18700000469444444444.31)(22100000469444444444.31)(26100000469444444444.31)(30800000469444444444.31)(36400000469444444444.31)(42800000469444444444.31)(50200000469444444444.31)(58800000469444444444.31)(69800000469444444444.31)(83600000469444444444.31)(99600000469444444444.31)(119600000469444444444.31)(143600000469444444444.31)(172000000469444444444.31)(205000000469444444444.31)(243000000469444444444.31)(287000000469444444444.31)(338000000469444444444.31)(398000000469444444444.31)(468000000469444444444.31)(550000000469444444444.31)(656000000469444444444.31)(788000000469444444444.31)(940000000469444444444.31)(1120000000469444444444.31)(1330000000469444444444.31)(1580000000469444444444.31)(1870000000469444444444.31)(2210000000469444444444.31)(2610000000469444444444.31)(3080000000469444444444.31)(3640000000469444444444.31)(4280000000469444444444.31)(5020000000469444444444.31)(5880000000469444444444.31)(6980000000469444444444.31)(8360000000469444444444.31)(9960000000469444444444.31)(11960000000469444444444.31)(14360000000469444444444.31)(17200000000469444444444.31)(20500000000469444444444.31)(24300000000469444444444.31)(28700000000469444444444.31)(33800000000469444444444.31)(39800000000469444444444.31)(46800000000469444444444.31)(55000000000469444444444.31)(65600000000469444444444.31)(78800000000469444444444.31)(94000000000469444444444.31)(112000000000469444444444.31)(133000000000469444444444.31)(158000000000469444444444.31)(187000000000469444444444.31)(221000000000469444444444.31)(261000000000469444444444.31)(308000000000469444444444.31)(364000000000469444444444.31)(428000000000469444444444.31)(502000000000469444444444.31)(588000000000469444444444.31)(698000000000469444444444.31)(836000000000469444444444.31)(996000000000469444444444.31)(1196000000000469444444444.31)(1436000000000469444444444.31)(1720000000000469444444444.31)(2050000000000469444444444.31)(2430000000000469444444444.31)(2870000000000469444444444.31)(3380000000000469444444444.31)(3980000000000469444444444.31)(4680000000000469444444444.31)(5500000000000469444444444.31)(6560000000000469444444444.31)(7880000000000469444444444.31)(9400000000000469444444444.31)(11200000000000469444444444.31)(13300000000000469444444444.31)(15800000000000469444444444.31)(18700000000000469444444444.31)(22100000000000469444444444.31)(26100000000000469444444444.31)(30800000000000469444444444.31)(36400000000000469444444444.31)(42800000000000469444444444.31)(50200000000000469444444444.31)(58800000000000469444444444.31)(69800000000000469444444444.31)(83600000000000469444444444.31)(99600000000000469444444444.31)(119600000000000469444444444.31)(143600000000000469444444444.31)(172000000000000469444444444.31)(205000000000000469444444444.31)(243000000000000469444444444.31)(287000000000000469444444444.31)(338000000000000469444444444.31)(398000000000000469444444444.31)(468000000000000469444444444.31)(550000000000000469444444444.31)(656000000000000469444444444.31)(788000000000000469444444444.31)(940000000000000469444444444.31)(1120000000000000469444444444.31)(1330000000000000469444444444.31)(1580000000000000469444444444.31)(1870000000000000469444444444.31)(2210000000000000469444444444.31)(2610000000000000469444444444.31)(3080000000000000469444444444.31)(3640000000000000469444444444.31)(4280000000000000469444444444.31)(5020000000000000469444444444.31)(5880000000000000469444444444.31)(6980000000000000469444444444.31)(8360000000000000469444444444.31)(9960000000000000469444444444.31)(11960000000000000469444444444.31)(14360000000000000469444444444.31)(17200000000000000469444444444.31)(20500000000000000469444444444.31)(24300000000000000469444444444.31)(28700000000000000469444444444.31)(33800000000000000469444444444.31)(39800000000000000469444444444.31)(46800000000000000469444444444.31)(55000000000000000469444444444.31)(65600000000000000469444444444.31)(78800000000000000469444444444.31)(94000000000000000469444444444.31)(112000000000000000469444444444.31)(133000000000000000469444444444.31)(158000000000000000469444444444.31)(187000000000000000469444444444.31)(221000000000000000469444444444.31)(261000000000000000469444444444.31)(308000000000000000469444444444.31)(364000000000000000469444444444.31)(428000000000000000469444444444.31)(502000000000000000469444444444.31)(588000000000000000469444444444.31)(698000000000000000469444444444.31)(836000000000000000469444444444.31)(996000000000000000469444444444.31)(1196000000000000000469444444444.31)(1436000000000000000469444444444.31)(1720000000000000000469444444444.31)(2050000000000000000469444444444.31)(2430000000000000000469444444444.31)(2870000000000000000469444444444.31)(3380000000000000000469444444444.31)(3980000000000000000469444444444.31)(4680000000000000000469444444444.31)(5500000000000000000469444444444.31)(6560000000000000000469444444444.31)(7880000000000000000469444444444.31)(9400000000000000000469444444444.31)(11200000000000000000469444444444.31)(13300000000000000000469444444444.31)(15800000000000000000469444444444.31)(18700000000000000000469444444444.31)(22100000000000000000469444444444.31)(26100000000000000000469444444444.31)(30800000000000000000469444444444.31)(36400000000000000000469444444444.31)(42800000000000000000469444444444.31)(50200000000000000000469444444444.31)(58800000000000000000469444444444.31)(69800000000000000000469444444444.31)(83600000000000000000469444444444.31)(99600000000000000000469444444444.31)(119600000000000000000469444444444.31)(143600000000000000000469444444444.31)(172000000000000000000469444444444.31)(205000000000000000000469444444444.31)(243000000000000000000469444444444.31)(287000000000000000000469444444444.31)(338000000000000000000469444444444.31)(398000000000000000000469444444444.31)(468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QEP SCALE MODEL FAN B  
 1/3 OCTAVE DATA CORRECTED TO STANDARD DAY  
 100' (30.5M) ARC ; 72.3%N<sub>fc</sub> ; SMALL NOZZLE ; TREATED

PAGE 1		NASA QUIET ENGINE		1/2 SCALE FAN		MODEL SOUND PRESSURE LEVELS PRESENTED FOR STANDARD DAY - ANGLES FROM INLET IN DEGREES (AND RADIAN)		PRG. DATE - MONTH 10 DAY 28 HR. 14.6							
RADIAL	(30. M)	30.	40.	50.	60.	70.	80.	90.	100.	110.	120.	130.	140.	150.	PWL
50	74.6	73.2	71.2	73.2	71.9	62.0	71.6	73.5	74.0	74.1	72.3	75.9	78.2	81.1	( )
63	68.5	69.3	69.8	77.4	71.0	63.7	71.1	76.8	73.4	74.4	76.5	76.7	79.4	81.7	( )
80	67.1	69.0	69.2	70.7	70.0	64.6	71.5	72.4	73.6	74.4	75.4	76.2	78.7	80.7	124.4
100	74.6	72.9	72.2	74.7	74.7	74.2	73.7	73.5	75.1	75.2	76.2	77.7	78.9	80.1	125.2
125	69.2	69.5	70.3	69.6	70.8	67.6	71.3	71.8	72.3	73.4	75.0	74.7	76.4	77.6	122.8
160	68.9	70.9	70.2	70.8	72.1	67.4	70.9	70.6	72.1	73.4	74.2	76.1	76.4	76.4	122.2
200	72.6	76.6	73.8	76.5	78.8	72.3	74.9	74.6	73.0	77.9	77.9	79.6	81.4	81.5	127.2
250	68.5	71.1	72.5	75.9	74.8	74.6	77.1	77.4	78.8	80.7	81.6	82.7	84.3	84.6	129.6
315	72.7	74.3	76.4	77.0	77.1	78.2	78.3	80.0	81.0	82.8	84.3	84.9	85.9	85.6	131.7
400	75.2	76.9	78.2	77.2	77.1	78.4	78.4	78.8	80.1	81.4	83.2	83.6	83.4	82.5	130.5
500	75.5	77.2	77.4	76.1	76.0	76.3	74.7	74.8	76.1	77.1	79.6	80.2	81.3	79.8	127.8
630	74.4	76.5	77.7	77.6	76.8	76.2	76.4	78.8	80.6	81.3	83.8	84.8	85.4	82.9	131.1
800	78.3	80.7	80.9	79.3	78.8	80.6	78.4	79.8	81.3	81.8	83.4	82.2	82.6	81.6	131.2
1000	77.4	79.6	80.1	79.5	78.6	80.5	78.6	80.0	81.7	83.2	85.7	85.8	85.5	81.9	132.6
1250	76.4	79.4	79.6	78.6	76.2	80.1	77.9	79.2	80.8	82.5	85.5	85.0	85.5	81.9	132.8
1600	75.7	79.7	79.1	78.6	78.6	80.6	78.3	78.7	81.5	83.4	85.9	86.0	86.3	82.4	132.8
2000	74.7	79.6	78.3	78.0	79.0	80.8	77.6	79.4	81.2	82.9	84.5	95.8	85.6	81.3	132.4
2500	77.6	83.8	83.5	81.9	82.3	83.7	78.6	78.4	79.0	81.4	82.9	85.9	85.8	81.1	133.3
3150	71.8	80.6	82.7	81.2	77.4	78.6	78.1	77.3	78.1	82.3	83.1	82.9	82.9	82.0	131.2
4000	76.2	84.1	84.1	83.1	81.4	82.5	79.2	79.9	81.3	82.8	85.0	86.6	86.3	84.6	134.3
5000	76.3	85.9	85.7	85.1	85.1	84.8	79.5	81.3	82.4	84.3	86.5	89.5	89.0	85.4	136.4
6300	74.8	84.6	85.7	84.2	82.5	82.8	79.6	78.0	80.9	83.3	85.6	86.9	86.4	83.3	135.5
8000	74.7	84.9	86.0	84.2	82.9	84.1	79.5	79.7	79.9	81.5	83.9	86.3	83.7	84.0	135.2
10000	73.6	85.3	85.1	83.9	83.1	82.4	78.0	78.0	78.7	81.0	82.7	83.8	82.8	82.1	133.2
12500	71.1	82.2	83.2	81.5	80.3	80.6	75.5	75.2	75.7	77.6	79.4	80.7	78.8	80.0	133.7
16000	67.5	79.1	80.3	77.4	77.4	77.2	72.0	71.4	73.7	75.8	76.9	75.7	73.8	73.8	132.1
20000	65.0	75.7	76.7	74.1	73.3	73.9	68.5	68.1	63.4	70.3	72.1	73.2	72.1	71.4	131.2
OVERALL MEASURED		89.8	95.6	96.2	95.3	94.6	95.1	92.5	93.2	94.5	98.4	99.6	99.6	97.8	135.2
OVERALL CALCULATED		86.7	94.6	95.2	94.5	93.5	93.6	91.2	92.1	93.2	94.8	96.9	98.1	97.9	135.6
PNDB		101.3	107.7	107.2	106.7	106.9	103.8	104.7	105.8	107.5	109.7	111.5	110.9	109.1	146.2

TABLE A22

QEP SCALE MODEL FAN B  
 1/3 OCTAVE DATA CORRECTED TO STANDARD DAY  
 100' (30.5M) ARC ; 78.6%N<sub>fc</sub> ; SMALL NOZZLE ; TREATED

PAGE 1 NASA QUIET ENGINE 1/2 SCALE FAN		PROC. DATE - MONTH 10 DAY 28 HR, 14'6									
MODEL SOUND PRESSURE LEVELS PRESENTED FOR STANDARD DAY - ANGLES FROM INLET IN DEGREES (AND RADIAN)		100	110	120	130	140	150	160	170	180	PWL
RADIAL (0, FT.)	FREQ. (0.5) (0.52) (0.57) (0.63) (0.70) (0.77) (0.85) (0.93) (1.02) (1.12) (1.22) (1.34) (1.47) (1.62) (1.79) (1.98) (2.19) (2.43) (2.70) (3.00) (3.33) (3.70) (4.11) (4.57) (5.06) (5.59) (6.16) (6.77) (7.42) (8.12) (8.87) (9.74) (10.74) (11.88) (13.17) (14.62) (16.24) (18.05) (20.07) (22.33) (24.86) (27.68) (30.81) (34.27) (38.18) (42.56) (47.44) (52.84) (58.79) (65.31) (72.53) (80.48) (89.09) (98.49) (108.81) (120.07) (132.40) (145.83) (160.38) (176.17) (193.34) (212.02) (232.34) (254.44) (278.36) (304.14) (331.94) (361.81) (393.90) (428.37) (465.39) (505.04) (547.51) (592.99) (641.69) (693.74) (749.39) (808.91) (872.64) (940.85) (1013.81) (1091.79) (1175.07) (1263.94) (1358.61) (1459.31) (1566.27) (1679.83) (1799.34) (1925.06) (2057.26) (2196.31) (2342.51) (2496.24) (2656.91) (2824.93) (3000.71) (3184.67) (3377.24) (3578.85) (3789.95) (4011.00) (4242.46) (4484.71) (4738.14) (5003.14) (5279.21) (5566.86) (5866.61) (6179.07) (6503.86) (6840.61) (7189.94) (7552.58) (7929.16) (8320.33) 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## X. NOMENCLATURE

A	Nozzle Area
B&K	B&K Instruments, Inc. - Bruel & Kjaer Precision Instruments
D.I.	Directivity Index, the sound pressure level at a particular position and frequency minus the spaced average sound pressure level at that frequency.
$f_1$	Fan blade passing frequency fundamental
$f_2$	Fan blade passing frequency second harmonic
$F_n$	Net engine thrust
$M_o$	Aircraft Mach Number
$N/\sqrt{\theta}$	Fan rotational speed, corrected to standard day
Nom.	Nominal
OAPWL	Overall sound power level calculated by summation of power level spectra from 50 Hz to 20K Hz.
OASPL	Overall sound pressure level calculated by summation of sound pressure levels at each 1/3 octave from 50 Hz to 20K Hz.
O.B.	Octave band
O.G.V.	Outlet guide vane
$P_{T23}/P_{T2}$	Ratio of fan bypass exit total pressure to fan inlet total pressure
PNL	Preceived noise level; a calculated, annoyance weighted sound level
PWL	Sound power level, Re $10^{-13}$ watts
QEP	Quiet Engine Program
RMS	Root mean square
SL	Sideline
SLS	Sea level static
SPL	Sound pressure level, Re $.0002 \text{ dynes/cm}^2$
$V_{\text{plane}}$	Aircraft velocity
$\frac{W_{\text{bypass}} \sqrt{\theta}}{\delta}$	Bypass air flow, corrected to standard day
dB	Decibel
Hz	Hertz (cycles per second)
ips	Inches per second
PNdB	Preceived noise decibel

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